STATISTICS

OF

THE STATE OF QUEENSLAND

FOR THE YEAR 1956-57

PART C—TRADE, TRANSPORT, AND COMMUNICATION

Issued under Instructions from the Right Honorable the Treasurer by

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1. TRADE.

1.—Value of Exports from Queensland, Year Ended 30th June, 1957. (Valued in Australian Currency, f.o.b., f.o.r., &c., Place of Export.)

		Ce	ommod	ity.					To Oversea Countries.	To Other Australian States and Internal Territories.	Total Exports
[,—	Foodstuffs of Anim Beef and veal—fr Mutton and lamb Pork—fresh, or pu	nal Orig esh, or —fresh reserved	in preserv or pre	ed by served	cold p	rocess ld pro	cess	 d hv	£ 34,182,464 18,970,233 30,404 77,288	\$\frac{\pmu}{9,084,997}\$\\ 1,227,306\\ 6,012\\ 224,002\$	### ##################################
	Other meat, pould cold process Bacon and hams								1,408,617 $99,477$	175,497 823,121	1,584,114 922,598
	Meat, poultry, gavessels	me, an	d soup-	-prese	erved i	n tins			6,044,186	1,156,839	7,201,025
	Sausage casings Butter Cheese Eggs in shell	• • • • • • • • • • • • • • • • • • • •						• • • • • • • • • • • • • • • • • • • •	32,784 5,577,044 372,378 204,615	126,071 4,150,233 631,810	158,855 9,727,277 1,004,188 204,615
	Eggs not in shell Honey Other foodstuffs of				::				$\begin{array}{c} 247,610 \\ 106,505 \\ 1,011,323 \end{array}$	2,227 561,871	247,618 108,732 1,573,194
[Foodstuffs of Vege	etable C	rigin						34,301,804	37,463,011	71,764,815
	Wheat								1,941,864 21,081	417,100 ¹ 261,549	2,358,964 282,630 618,508
	Millet and panicu Sorghum	m,	• •						421,728 $377,642$	196,780 54,617	618,508 432,259
	Other grains unpr	epared	or sim	oly pre	pared		• •		486,342	111,204	597,546
	Flour, wheaten Flour, other Pumpkins and ma		frogh	• •	• •				$829{,}444\\200$	455,261 9,256 514,659	1,284,705 9,456 514,659
	Tomatoes, fresh Beans, fresh								60	514,659 727,527 793,484	514,659 727,587 793,484
	Other fresh veget	ableg							18,021	1.498,106	1.516,127
	Bananas, fresh Pineapples, fresh	• •	• •							162,811 577,811	162,811 577,811
	Bananas, fresh Pineapples, fresh Citrus fruit, fresh Other fresh fruit								$11,162 \\ 9,203$	175,182 647,560	186,344 656,763
	Fruits, dried or ev Pineapples, preser Other fruits, preser	vaporat	ed	··	har				347 1,308,711	50,080 1,640,577	50,427
	Other fruits, prese	erved in	liquid	or pu	lped				104,559	958,123	1.062,682
	Other fruits, prese Peanuts, including Sugar, raw or refi	g peant ned	it paste						28,275,848	1,605,261 24,937,453	1,605,261 53,213,301
	Other foodstuffs o	f vegeta	able ori	gin, in		g food	for ani	mals,			
	and non-alcol	holic be	everage	3			• •		495,592	1,668,610	2,164,202
I.	—Spirituous and A	lcoholic	Liquo	rs	• •	• •			545	80,613	81,158
•	-Tobacco Tobacco, unmanu Tobacco manufac	facture							31,699 7,280	4,078,153	4,109,852 3.520.927
	Tobacco manufac	tures, c	igarett	es, and	l cigar	s			24,419	3,513,647 564,506	3,520,927 588,925
.—	Live Animals								456,778	13,373,601	13,830,379
	Cattle Pigs								438,191 585	11,293,061 667,111	11,731,252 667,696
	Cattle Pigs Sheep Other live animal	s · ·							63 17,939	1,377,465 35,964	1,377,528 53,903
,											'
•	–Animal Substanc Furred skins	es, not	roousti						89,012,092 28,262	2,751,801 117,083 701,472	91,763,893 145,345
	Furred skins Cattle hides and of Sheep skins and I	ealf skii amb sk	ns ins	• •					1,124,064 $916,092$	7 682	1,825,536 923,774
	Wool, greasy Wool, scoured, in			ons w	zaste s	and ca	rhonise		80,444,097 5,700,598	1,622,488 27,558	82,066,585 5,728,156
	Other animals	substan	ces (n	ainly							
	foodstuffs			• •	• •	• •			798,979	275,518	1,074,497
II	-Vegetable Substa	ances a	nd Fibr	es, etc.					1,652,259	1,354,691 46,688	3,006,950
	Sunflower seed Linseed								15,224	886,496	949,267
									1 1		
	Linseed Other oil seeds ar Cotton lint Other vegetable s	id oil n	uts 							264,344	264,345

¹ Including estimate for unrecorded Interstate Exports.

1.—Value of Exports from Queensland, Year Ended 30th June, 1957.—continued. (Valued in Australian Currency, f.o.b., f.o.r., &c., Place of Export.)

Commodity,					To Oversea Countries.	To Other Australian States and Internal Territories.	Total Exports
VIII (a).—Yarns and Manufactured Fibres					£ 58,447	£ 601,356	£ 659,803
VIII (b).—Textiles Blankets and blanketing	• •	::			23,751 172 1,099	1,693,227 14,146 656,087	1,716,978 14,318 657,186
Piece goods—other Textiles, n.e.i	• •				9,236 $13,244$	133,990 889,004	143,226 902,248
VIII (c).—Apparel					121,342	2,735,217	2,856,559
X.—Oils, Fats, and Waxes Edible animal oils and fats		::			1,997,496 428,526	1,953,319 544,650	3,950,815 973,176 1,233,748
Lanoline and other wool oils and fats Cotton seed oil	• •				896,714 4,768	337,034 1,331 26,594	6,099
Peanut oil					929	21,081 35,972	84,576
Oils, fats, and waxes, n.e.i					666,559	986,657	1,653,216
X.—Pigments, Paints, and Varnishes	• •		• •		71,804	112,938	184,742
XI.—Rocks, Minerals, and Hydrocarbons Coal					10,463,403 191 91,711	713,753 263,406 70	11,177,156 263,597 91,781
Other non-metallic rocks and minerals Titanium and zirconium ores, sands, a	nd con	centrat		::	$\begin{array}{c} 6,214 \\ 8,384,626 \\ 23,107 \end{array}$	12,262 2,092	18,476 8,386,718 23,107
Copper ores and concentrates Lead (including silver-lead) ores and c Tin ores and concentrates. Other metalliferous ores, concentrates			:: aste		$742,121 \\ 16,069 \\ 3,116 \\ 1,196,248$	158 435,247 518	742,279 16,069 438,363 1,196,766
XII (a).—Metals and Metal Manufactures Copper—blister, ingots, scrap, &c. Zinc and spelter in metallic form or m		::			15,395,226 5,111,379 4,253	13,289,927 7,324,803 13	28,685,153 12,436,182 4,266
Lead in metallic form or matte Other metals			nd h		8,479,692 961,774	10,595 669,614	8,490,287 1,631,388
					36,193	970,985	1,007,178
Railway and tramway vehicles Motor vehicles, motor cycles, cycles, a Other metal manufactures (except n	nd par	ts ery and	··· d elec	trical	1,072 80,098	674,392 2,482,943	675,464 2,563,041
apparatus), n.e.i	• •	• •			720,765	1,156,582	1,877,347
XII (b).—Dynamo Electrical Machinery, a and Equipment	ind Ele	ctrical	Appli	ances	111,614	684,334	795,948
XII (c).—Machines and Machinery (except Household machines (including all	Dynam refriger	o Elec	trical) mach	inery	367,654	2,433,304	2,800,958
and electric fans) Agricultural, horticultural, dairying	, etc.,	mach	inery	and	14,229	281,778	296,007
implements, including parts Machine tools Other machinery (except dynamo elec			::		21,142 612 331,671	644,951 50,334 1,456,241	666,093 50,946 1,787,912
XIII (a).—Rubber and Rubber Manufactur			el)		46,470	2,974,520	3,020,990
XIII (b).—Leather and Leather Manuf (not Apparel)	actures	and	Subst	itutes	308,619	756,298	1,064,917
XIV.—Wood and Wicker					231,005	4,257,325	4,488,330
Logs					21,578 67,172 74,569	4,500 589,515	26,078 656,687
Veneers Plywood Furniture, wood and wicker manufac	tures. n	 .e.i.	• •		74,562 40,033 27,660	3,085,024 368,455	$ \begin{array}{c c} 284,393 \\ 3,125,057 \\ 396,115 \end{array} $
XV.—Earthenware, Cement, China, Glass,	,				103,575	202,605	306,180
XVI (a).—Pulp, Paper, and Boards					20,356	187,096	207,452
XVI (b).—Paper Manufactures and Station	ery				27,399	326,778	354,17
XVII.—Sporting Material, Toys, Fancy	Goods	, Jew	ellery,		22,486	173,547	196,03
XVIII.—Optical, Surgical, and Scientific Ins Photographic Goods, n.e.i. (includin					17,483	86,697	104,186

1.—Value of Exports from Queensland, Year Ended 30th June, 1957.—continued. (Valued in Australian Currency, f.o.b., f.o.r., &c., Place of Export.)

Commodity.	To Oversea Countries.	To Other Australian States and Internal Territories.	Total Exports.
XIX.—Chemicals, Medicinal Products, Fertilisers, &c. Drugs and medicinal preparations, perfumery, and toilet preparations Fertilisers Other drugs and chemicals	£ 65,077 2,796 3,500 58,781	£ 888,811 210,086 357,915 320,810	# 953,888 212,882 361,415 379,591
XX.—Miscellaneous Goods, n.e.i	1,286,057	903,642	2,189,699
Total, excluding Specie, &c	190,376,905	103,161,561	293,538,466
XXI.—Gold and Silver; Bronze Specie	6,696		6,696
Total, All Classes	190,383,601	103,161,561	293,545,162

2.—Value of Imports into Queensland, Year Ended 30th June, 1957.

(VALUED IN AUSTRALIAN CURRENCY, f.o.b., f.o.r., &c., PLACE OF EXPORT.)

Commodity.	From Oversea Countries.	From Other Australian States and Internal Territories.	Total Imports.
I.—Foodstuffs of Animal Origin Meat, poultry, game, and soup—fresh, preserved by cold	£ 507,016	3,361,809	3,868,825
process, dried, or cured		200,170	200,170
wessels. Milk and cream, preserved, condensed, or dried Infants' and invalids' foods Fish, fresh or preserved by cold process	164 11 4,966 43,263	$\begin{array}{r} 367,412 \\ 1,609,579 \\ 374,891 \\ 7,019 \end{array}$	367,576 1,609,590 379,857 50,282
Fish, smoked, dried or salted Fish preserved in tins or airtight vessels Other foodstuffs of animal origin	30,279 391,450 36,883	3,737 $261,829$ $537,172$	34,016 653,279 574,055
II.—Foodstuffs of Vegetable Origin	2,681,765	12,998,027 (407,917	15,679,792
Wheat Other grains, unprepared Rice, cleaned Breakfast cereals and the like, n.e.i. Other grains, simply prepared, prepared or manufactured	177	$ \begin{cases} 75,065 \\ 214,596 \\ 239,778 \\ 555,775 \end{cases} $	1,493,308
Biscuits Onions, fresh Potatoes, fresh Other fresh vegetables Vegetables, preserved in liquid or pulped	4,679 1,177 11,911	$\begin{array}{c} 224,932 \\ 158,306 \\ 678,414 \\ 564,655 \\ 900,793 \end{array}$	229,611 158,306 678,414 565,832 912,704
Apples, fresh Citrus fruits, fresh Other fresh fruits Dates Raisins (including sultanas and lexias) and currants	30,540	754,646 445,202 470,742 26,790 198,389	754,646 445,202 470,742 57,330 198,389
Other fruits, dried or evaporated Fruits, preserved in liquid or pulped Jams and jellies Coffee and chicory, all forms Tea	208 5,589 165,965 2,263,464	211,265 666,205 221,390 286,142 9,353	211,265 666,413 226,979 452,107 2,272,817
Cocoa and chocolate for potable use Confectionery Sago and tapioca Hops Hay, chaff, &c., and prepared animal and bird foods	1,044 4,671 7,512 3,328 4,022	$714,976 \\ 2,240,893 \\ 7,251 \\ 155,310 \\ 127,861$	716,020 2,245,564 14,763 158,638 131,883
Other foodstuffs of vegetable origin and non-alcoholic beverages	177,478	2,441,381	2,618,859
III.—Spirituous and Alcoholic Liquors Ale, beer, and porter Wine and spirits	100,600 4,107 96,493	2,317,542 1,238,658 1,078,884	2,418,142 1,242,765 1,175,377
IV.—Tobacco Tobacco, unmanufactured Tobacco manufactures, n.e.i. Cigarettes Cigars	49,949 25,718 2,734 20,584 913	6,862,242 490,382 2,409,603 3,880,130 82,127	6,912,191 516,100 2,412,337 3,900,714 83,040

2.—Value of Imports into Queensland, Year Ended 30th June, 1957.—continued. (Valued in Australian Currency, f.o.b., f.o.r., &c., Place of Export.)

	(Commod	ity.					From Oversea Countries.	From Other Australian States and Internal Territories.	Total Imports.
(Live Animals Cattle Sheep Other live animals			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		2,585 190 1,566 829	£ 3,258,388 1,879,579 1,332,134 46,675	3,260,973 1,879,769 1,333,700 47,504
VI.	-Animal Substances, not Wool, greasy Wool, scoured, includin Animal substances (ma	g noils, t	cops, wa	 aste, a tured)	 nd car , not f	:: bonise	d ffs	11,016 1,052 9,964	3,990,244 3,361,310 436,735 192,199	4,001,260 3,361,310 437,787 202,163
	-Vegetable Substances and oil	nuts				onle m		553,904 24,384	1,106,631 290,957	1,660,535 315,341
	Other vegetable substa factures, n.e.i.						anu-	529,520	815,674	1,345,194
	(a).—Yarns and Manuf Yarns (all kinds) Sewing and embroidery Cordage and twines an Bags and sacks—corn a Bags and sacks—wool	silks an I manufand flour	d cotto	ns thereo	 of 	• • • • • • • • • • • • • • • • • • • •		2,142,081 156,046 246,519 36,182 1,313,356 367,559	1,368,236 298,587 208,310 513,659 33,329 209,196	3,510,317 454,633 454,829 549,841 1,346,685 576,755
	Bags and sacks—other							22,419	105,155	127,574
	(b).—Textiles Blankets and blanketin Towels and towelling Piece goods Linoleum Carpets and carpeting				• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	4,187,349 14,610 65,296 3,396,573 390,888 200,836	9,608,708 464,412 385,818 5,634,367 427,258 519,365	13,796,057 479,022 451,114 9,030,940 818,146 720,201
	Other floor coverings Textiles, n.e.i			• •				4,852 114,294	$148,661 \\ 2,028,827$	153,513 2,143,121
VIII	(c).—Apparel Footwear Apparel, n.e.i						• •	263,069 32,034 231,035	17,593,910 3,267,118 14,326,792	17,856,979 3,299,152 14,557,827
I X. -	Oils, Fats, and Waxes Vegetable oils Kerosene Lubricating mineral oi Turpentine substitutes Other petroleum and s	l hale oils	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	5,764,826 61,133 1,204,511 830,624 93,001 3,506,451	10,210,578 571,874 47,842 272,129 142 8,512,169	15,975,404 633,007 1,252,353 1,102,753 93,143 12,018,620
	Oils, fats, and waxes, r	ı.e.i.	• **	* *	• •		• •	69,106	806,422	875,528
X	-Pigments, Paints, and Va Prepared paints and Va Pigments	arnishes,	dryers			zc	• •	367,771 4,612 363,159	2,009,089 1,669,294 339,795	2,376,860 1,673,906 702,954
XI	-Rocks, Minerals, an Concentrates)	d Hydr	ocarbor	ıs (inc	cluding	g Ores	and	331,329	516,457	847,786
XII	(a).—Metals and Metal Iron and steel—pig iro Iron and steel—rails Iron and steel—bar, ro Iron and steel—struct Iron and steel, plate a	Manufa on od, hoop ural sect	ctures .: . strips		and zi	incanne	eal	9,956,712 327,095 359,200 	40,727,371 198,717 919,232 2,113,038 745,259 2,535,412	50,684,083 198,717 935,689 2,440,133 1,104,459 2,535,412
	Iron and steel, plate a Iron and steel, plate a Iron and steel—pipes Iron and steel—spun o Iron and steel—wire r	nd sheet and tube ast iron	-others			• • • • • • • • • • • • • • • • • • • •	• •	1,811,293 176,575 58,765	62,475 2,388,570 1,720,182 241,783 365,976	1,873,768 2,565,145 1,778,947 241,788 365,976
	Iron and steel—fencin Iron and steel—wire-n Iron and steel—fence Iron and steel—other	etting posts	nd bark	ed wii		• • • • • • • • • • • • • • • • • • • •		74,572 24,232	1,142,139 393,603 547,959 1,360,887	1,193,936 468,175 572,193 1,494,445
	Non-ferrous metals Kitchenware Heating and cooking a Hand tools Hardware—haberdash					needle	s, &c.	30,412 63,864 392,662	$\begin{array}{c} 1,359,495\\ 845,461\\ 620,062\\ 722,248\\ 502,670 \end{array}$	1,433,688 875,875 683,920 1,114,910 515,068
	Hardware—builders' a Cycles and motor cycl Railway and tramway Motor vehicles and pa Metal manufactures	es and p vehicles rts	arts s, inclu	ding tr		buses		37,078	2,412,685 253,978 109,138 16,226,546	2,478,744 486,987 146,216 21,179,319
	apparatus), n.e.i.							1,060,727	2,939,856	4,000,583

2.—Value of Imports into Queensland, Year Ended 30th June, 1957.—continued.

(VALUED IN AUSTRALIAN CURRENCY, f.o.b., f.o.r., &c., PLACE OF EXPORT.)

Commodity.	From Oversea Countries.	From Other Australian States and Internal Territories.	Total Imports.
XII (b).—Dynamo Electrical Machinery, &c. Electrical wire and cable Radios and gramophones and parts Telegraph and telephone instruments and appliances Heating and cooking appliances, electrical, including irons Other electrical apparatus and machinery	### 1,850,409 134,372 9,414 372,879 35,140 1,298,604	# 9,883,168 1,675,369 1,808,454 22,461 862,649 5,514,235	# 11,733,577 1,809,741 1,817,868 395,340 897,789 6,812,839
XII (c).—Machines and Machinery (except Dynamo Electrical) Internal combustion engines and parts Tractors and parts Locomotives and parts Household machines (including all refrigerating machinery and	8,974,595 646,299 3,631,052 267,271	18,367,573 605,707 4,039,558 309,642	27,342,168 1,252,006 7,670,610 576,913
electric fans) Agricultural, horticultural, dairying, etc., machinery and implements, including parts	136,190 586,399	5,081,455 3,693,711	5,217,645 4,280,110
Machine tools Other machinery (except dynamo electrical)	211,468 3,495,916	332,228 4,305,272	543,696 7,801,188
XIII (a).—Rubber and Rubber Manufactures	1,248,533 915,284 218,805 114,444	5,637,218 86,502 4,127,123 1,423,593	6,885,751 1,001,786 4,345,928 1,538,037
XIII (b).—Leather and Leather Manufactures and Substitutes (not Apparel)	15,304	365,660	380,964
XIV.—Wood and Wicker Logs Timber, undressed or dressed Furniture, wood and wicker manufactures, n.e.i.	769,637 300,742 317,665 1 51,230	486,539 21,065 166,634 298,840	1,256,176 321,807 484,299 450,070
XV.—Earthenware, Cement, &c. Cement (Portland) Glass Glassware and bottles Crockery and householdware, n.e.i. Other earthenware, cement, china, glass, and stoneware	1,042,365 3,761 332,386 170,912 408,708 126,598	1,604,687 2,775 293,031 319,547 287,236 702,098	2,647,052 6,536 625,417 490,459 695,944 828,696
XVI (a).—Pulp, Paper, and Board	2,084,550 1,728,359 356,191	2,868,899 1,437,229 1,431,670	4,953,449 3,165,588 1,787,861
XVI (b).—Paper Manufactures and Stationery $AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$	853,962	2,548,870	3,402,832
XVII.—Sporting Material, Toys, Fancy Goods, &c Jewellery and timepieces, including parts	387,358 152,464 234,894	2,687,795 887,970 1,799,825	3,075,153 1,040,434 2,034,719
XVIII.—Optical, Surgical, and Scientific Instruments and Appliances, Photographic Goods, n.e.i. (including Films)	363,843	1,158,632	1,522,475
XIX.—Chemicals, Medicinal Products, Fertilisers, &c. Drugs and medicinal preparations Perfumery and toilet preparations Salt Soap and soap substitutes Fertilisers	1,817,614 134,781 7,645 14,481 24,092 911,276	12,968,736 3,727,172 1,790,772 446,814 2,006,583 1,723,859	14,786,350 3,861,953 1,798,417 461,295 2,030,675 2,635,135
Other drugs and chemicals	725,339	3,273,536	3,998,875
XX.—Miscellaneous Matches and vestas Other miscellaneous goods, n.e.i.	2,555,894 203 2,555,691	5,845,026 379,539 5,465,487	8,400,920 379,742 8,021,178
Total, excluding Specie, &c	48,884,036	180,352,035	229,236,071
XXI.—Gold and Silver; Bronze Specie			
Total, including Specie, &c	48,884,036	180,352,035	229,236,071

3.—Quantities of Certain Commodities Exported from Queensland, Year Ended 30th June, 1957.

Commodity.	Unit of Quantity.	To Oversea Countries.	To Other Australian States and Internal Territories.	Total Exports.
Beef and veal—fresh, or preserved by cold process	$egin{array}{c} Lb. \\ Lb. \\ Lb. \end{array}$	283,900,300 459,902 417,130	17,589,487 48,874 1,408,375	301,489,787 508,776 1,825,505
cold process	$_{Lb.}^{Lb.}$	19,004,497 371,832	1,678,560 3,861,798	20,683,057 4,233,630
Meat, poultry, game, and soup—preserved in tins or airtight vessels	Lb.	47,336,903	7,574,818	54 011 701
Rutter	Lb.	41,732,346	20,038,779	54,911,721 61,771,125
Cheese Eggs in shell Eggs not in shell	$egin{array}{c} Lb. \ Doz. \end{array}$	4,332,733 1,127,050	3,729,580	8,062,313 1,127,050
	Lb.	2,034,424	62	2,034,486
Honey Wheat Maize Millet and panicum	$_{Tons}^{Lb.}$	1,600,343 76,169	$23,565^{2}$ $15,948$	1,623,908 92,117
Maize	$Tons \ Tons$	711 14,134	9,444 5,408	10,155
Sorghum	Tons	19,912	2,849	19,542 22,761
Other grains unprepared or simply prepared	Lb.	45,613,120	6,665,661	52,278,781
Flour, wheaten	$\substack{Lb.\ Lb.}$	56,896,400 1,680	27,944,306 271,951	84,840,706 273,631
Pumpkins and marrows, fresh	Cwt. Bush.	100	264,785 376,165	264,785 376,265
	Cases	1	208,993	208,993
Beans, fresh Bananas, fresh Pineapples, fresh Citrus fruit, fresh	Bush.	1	94,711	94,711
Pineapples, fresh	Bush. $Bush.$	7,007	701,789 103,394	701,789 110,401
rrans, arrea or evaporated	Lb.	2,508	660,228	662,736
Pineapples, preserved in liquid or pulped Other fruits, preserved in liquid or pulped	Lb. $Lb.$	18,399,224 1,153,648	24,225,525 11,203,848	42,624,749 12,357,496
Peanuts, including peanut paste	$egin{array}{c} Lb. \ Tons \end{array}$	668,374	18,225,130 463,681	18,225,130 1,132,055
Tobacco, unmanufactured	Lb.	18,558	6,466,414	6,484,972
Tobacco manufactures, cigarettes, and cigars	Lb.	57,611	390,213	447,824
Cattle	$No. \ No.$	12,417 29	$454,828 \\ 56,797$	467,245 56,826
Sheep	$egin{array}{c} No. \ Lb. \end{array}$	219,705,432	386,252 $4,801,264$	386,253 224,506,696
Wool, scoured, including noils, tops, waste, and carbonised	Lb.	12,941,646	105,000	13,046,646
Sunflower seed	$Lb. \\ Lb.$	1 1	2,066,655	2,066,655
Sunflower seed Linseed Other oil seeds and oil nuts Cotton lint	Lb.	637,616	28,367,106 48,197	28,367,106 685,813
	Lb.		1,957,385	1,957,385
Piece goods—wool or chiefly wool Piece goods—other Edible animal oils and fats	$Sq.\ yds. \ Sq.\ yds.$	2,617 n	1,089,708 441,445	1,092,32 5
Edible animal oils and fats	$\overset{Lb.}{Cwt.}$	9,823,794 221,883	12,898,511 87,010	22,722,305 308,893
Lanoline and other wool fats	Lb.	1,000	27,586	27,586
Cotton seed oil	Gall. Gall.	1	22,154	22,154
Other vegetable oils	Gall.	573	17,720 47,114	17,720 47,687
Coal	$Tons \ Tons$	10,078	93,957 1	93,987 10,079
Titanium and zirconium ores, sands, and concentrates	Cvct.	3,681,448	2,783	3,684,231
Tungsten ores and concentrates Copper ores and concentrates	Cwt.	626 78,975	75	626 79,050
Lead (including silver-lead) ores and concentrates	Cwt.	4,919 211	14,497	4,919
Other metalliferous area concentrates along and west	Civit.			14,708
Copper—blister, scrap, pigs, ingots, &c	Cvot. $Cvot.$	1,069,653 311,972	$ \begin{array}{r} 63 \\ 390,524 \end{array} $	1,069,716 702,496
Zinc and spelter in metallic form or matte Lead in metallic form or matte	Cvvt.	1,000 1,120,124	n 3,013	$n \\ 1,123,137$
Other metals	Cwt.	n	358,639	n
Logs Timber, undressed or dressed	Sup. ft. $Sup. ft.$	352,626 810,761	80,165 $7,564,429$	432,791 8,375,190
Veneers	Sq. ft. Sq. ft.	3,335,943 739,381	11,181,299	14,517,242
Fertilisers	Cwt.	2,359	74,988,995 368,424	75,728,376 370,783
Gold—bullion, bar, dust, &c.	Oz.		30,838	30,838

 $^{^1}$ Not recorded separately, but nil or only a small quantity. $\it n$ Not available. $\it ^2$ Including estimate for unrecorded Interstate Exports .

4.—Quantities of Certain Commodities Imported into Queensland, Year Ended 30th June, 1957.

	1	1	1	lı .
Commodity.	Unit of Quantity.	From Oversea Countries.	From Other Australian States and Internal Territories.	Total Imports.
Meat, poultry, game, and soup—fresh, preserved by cold process, dried or cured Meat, poultry, game, and soup—preserved in tins or airtight	Lb.		2,792,623	2,792,623
vessels Milk and cream, preserved, condensed, or dried Infants' and invalids' foods Fish, fresh or preserved by cold process	$egin{array}{c} Lb. \\ Lb. \\ Lb. \\ Lb. \\ Lb. \\ \end{array}$	695 143 24,278 642,738	$\substack{2,959,846\\10,720,460\\1,923,526\\64,460}$	2,960,541 10,720,603 1,947,804 707,198
Fish, smoked or dried Fish, preserved in tins or airtight vessels Wheat Other grains, unprepared Rice, cleaned	Lb. Lb. Tons Tons Cwt.	434,364 2,498,363	14,074 1,195,813 12,267 3,687 54,965	448,438 3,694,176 12,267 3,687 54,965
Breakfast cereals and the like, n.e.i. Other grains, simply prepared, prepared or manufactured Onions, fresh Potatoes, fresh Apples, fresh	Cwt. Cwt. Cwt. Cwt. Bush.	1 1 1 1	25,404 206,672 46,502 218,213 382,390	25,404 206,672 46,502 218,213 382,390
Citrus fruit, fresh	Bush. $Lb.$ $Lb.$ $Lb.$ $Lb.$	1,414,633 1 4,940	303,911 469,720 2,413,369 2,070,314 8,967,586	303,911 1,884,353 2,413,369 2,070,314 8,972,526
Jams and Jellies Tea Cocoa and chocolate for potable use Confectionery Sago and tapioca	$Lb. \\ Lb. \\ Lb. \\ Lb. \\ Lb. \\ Lb.$	89,876 9,565,648 14,235 19,576 357,119	3,367,297 34,691 5,005,653 15,578,554 181,318	3,457,173 9,600,339 5,019,888 15,598,130 538,437
Hops Ale, beer, and porter Tobacco, unmanufactured Tobacco manufactures, n.e.i. Cigarettes	$egin{array}{c} Lb. \\ Gall. \\ Lb. \\ Lb. \\ Lb. \end{array}$	7,954 7,934 113,576 5,896 23,902	488,688 1,455,038 899,005 3,570,525 3,447,702	496,642 1,462,972 1,012,581 3,576,421 3,471,604
Cigars Cattle Sheep Other live animals Wool, greasy	$egin{array}{c} Lb. \\ No. \\ No. \\ No. \\ Lb. \\ \end{array}$	417 1 100	32,864 100,999 332,003 3,313 9,935,283	33,281 101,000 332,103 3,313 9,935,283
Wool, scoured, including noils, tops, waste, and carbonised Seeds, all kinds, and oil nuts Bags and sacks—corn and flour Bags and sacks—wool packs Bags and sacks—other	Lb. Lb. Doz. Doz. Doz.	$\substack{3,016\\714,609\\1,015,350\\53,841\\51,957}$	916,059 4,298,871 34,694 27,128 172,984	919,075 5,013,480 1,050,044 80,969 224,941
Linoleum Carpets and carpeting Vegetable oils Kerosene Lubricating mineral oil	Sq. yds. Sq. yds. Gall. Gall. Gall.	2,066,331 $170,417$ $37,597$ $24,484,558$ $5,626,662$	1,141,734 330,978 726,544 562,827 760,908	3,208,065 501,395 764,141 25,047,385 6,387,570
Turpentine substitutes Other petroleum and shale oils Pigments Iron and steel—pig iron Iron and steel—rails	Gall. Gall. Cwt. Cwt. Cwt.	1,326,835 55,515,259 59,178	$\begin{array}{c} 2,026 \\ 94,045,242 \\ 60,865 \\ 192,848 \\ 428,758 \end{array}$	1,328,861 149,560,501 120,043 192,848 435,008
Iron and steel—bar, rod, hoop, strips Iron and steel—structural sections	Cwt. $Cwt.$ $Cwt.$ $Cwt.$ $Cwt.$	92,817 110,269 379,097 13,748	996,504 353,299 603,444 11,113 878,134	1,089,321 463,568 603,444 390,210 891,882
Iron and steel—pipes and tubes Iron and steel—spun cast iron pipes Iron and steel—wire ropes Iron and steel—fencing wire and barbed wire Iron and steel—wire-netting	$Cwt. \\ Cwt. \\ Cwt. \\ Cwt. \\ Cwt. \\ Cwt.$	9,618 n 15,507 14,197	427,695 100,242 47,284 357,264 93,258	437,313 n 372,771 107,455
Iron and steel—fence posts Iron and steel—other Non-ferrous metals Rubber, unmanufactured Logs	Cwt. $Cwt.$ $Cwt.$ $Lb.$ $Sup. ft.$	9,017 n 7,496,977 13,371,780	221,069 479,566 69,262 840,864 1,136,980	230,086 n 8,337,841 14,508,760
Timber, undressed or dressed Cement (Portland) Salt Soap and soap substitutes Fertilisers 1 Not recorded separately, but nil or only a small que	Sup. ft. $Cwt.$ $Lb.$ $Lb.$ $Cwt.$	10,848,948 3,816 1,371,552 n 1,237,262	$\begin{array}{c} 2,961,829 \\ 6,826 \\ 59,042,261 \\ 27,378,629 \\ 952,459 \end{array}$	13,810,777 10,642 60,413,813 n 2,189,721

¹ Not recorded separately, but nil or only a small quantity.

n Not available.

5.—External Trade of Queensland by Principal Commodity Classes, Year Ended 30th June, 1957.

	Exp	orts.	Imp	oorts.	Excess of
Statistical Class.	Oversea.	Interstate.	Oversea.	Interstate.	Exports or Imports (-).
	£	£	£	£	£
I. Foodstuffs of Animal Origin	34,182,464	9,084,997	507,016	3,361,809	39,398,636
II. Foodstuffs of Vegetable Origin	34,301,804	37,463,011	2,681,765	12,998,027	56,085,023
III. Spirituous and Alcoholic Liquors	545	80,613	100,600	2,317,542	$ \begin{array}{r} -2,336,984 \\ -2.802,339 \end{array} $
IV. Tobacco	31,699	4,078,153	49,949 $2,585$	6,862,242 3,258,388	-2,802,539 10,569,406
V. Live Animals	456,778	13,373,601	2,585	5,255,588	10,509,400
VI. Animal Substances, not Food- stuffs	89,012,092	2.751.801	11,016	3,990,244	87,762,633
VII. Vegetable Substances and Fibres	09,012,092	2,751,001	11,010	0,000,211	01,102,000
CC	1,652,259	1,354,691	553,904	1,106,631	1,346,415
VIII a. Yarns and Manufactured Fibres	58,447	601,356	2,142,081	1,368,236	-2,850,514
VIII b. Textiles	23,751	1,693,227	4,187,349	9,608,708	-12,079,079
VIII c. Apparel	121,342	2,735,217	263,069	17,593,910	-15,000,420
IX. Oils, Fats, and Waxes	1,997,496	1,953,319	5,764,826	10,210,578	-12,024,589
X. Pigments, Paints, and Varnishes	71,804	112,938	367,771	2,009,089	-2,192,118
XI. Rocks, Minerals, and Hydro-					40.000.000
carbons	10,463,403	713,753	331,329	516,457	10,329,370
XII a. Metals and Metal Manufactures	15,395,226	13,289,927	9,956,712	40,727,371	-21,998,930
XII b. Dynamo Electrical Machinery,		201001	7 050 400	0.000.100	10.007.000
XII c. Machines and Machinery (except	111,614	684,334	1,850,409	9,883,168	-10,937,629
XII c. Machines and Machinery (except	005054	0.400.004	0.074 505	18,367,573	-24.541.210
Dynamo Electrical)	367,654	2,433,304	8,974,595		-24,541,210 $-3,864,761$
XIII a. Rubber and Rubber Manufactures	46,470	2,974,520	1,248,533	5,637,218 365,660	683,953
XIII b. Leather and Leather Manufactures	308,619	756,298	15,304	486,539	3,232,154
XIV. Wood and Wicker	231,005	4,257,325	769,637 $1.042,365$	1,604,687	-2.340.872
XV. Earthenware, Cement, &c	103,575	202,605	2,084,550	2,868,899	-2,340,872 -4,745,997
XVI a. Pulp, Paper, and Board	20,356	187,096	853,962	2,548,870	-3.048,655
XVI b. Paper Manufactures and Stationery	27,399	326,778	000,902	2,040,010	-5,040,000
XVII. Sporting Materials, Toys, Fancy	00 400	173,547	387,358	2,687,795	-2,879,120
Goods, &c	22,486	173,347	501,550	2,001,100	-2,010,120
XVIII. Optical and Scientific Appliances,	17,483	86,697	363,843	1,158,632	-1,418,295
XIX. Chemicals, Medicinal Products,	17,±00	00,097	909,049	1,100,002	1,110,200
7	65.077	888.811	1.817,614	12,968,736	-13.832.462
XX. Miscellaneous	1,286,057	903,642	2,555,894	5,845,026	-6,211,221
AA. Miscenaneous	1,200,001	000,012	2,000,001	0,010,020	
Total, excluding Specie	190,376,905	103,161,561	48,884,036	180,352,035	64,302,395
XXI. Specie	6,696				6,696
m-4-1 All Classes	190,383,601	103,161,561	48,884,036	180,352,035	64,309,091
Total, All Classes	190,000,001	100,101,001	20,002,000	100,000,000	31,000,001

6.—External Trade of Queensland by Months, Year Ended 30th June, 1957.

		Expo	orts.	Impo	orts.	Total	Excess of
Month.		Oversea. Interstate.		Oversea. Interstate.		Exports and Imports.	Excess of Exports or Imports (-)
September Quarter, 1956 July	14,6	£ 690,854 354,496 349,303 287,055	£ 27,389,651 9,287,015 8,478,615 9,624,021	£ 13,732,857 3,664,638 5,969,507 4,098,712	£ 44,919,336 13,226,613 16,453,674 15,239,049	£ 126,632,698 40,832,762 44,551,099 41,248,837	£ 9,328,312 7,050,260 -295,263 2,573,315
December Quarter, 1956 October November December	16,9	746,341 994,407 991,259 760,675	28,768,910 9,754,213 10,213,346 8,801,351	11,431,769 4,160,578 4,308,959 2,962,232	45,772,083 16,398,623 17,074,934 12,298,526	131,719,103 47,307,821 47,588,498 36,822,784	17,311,399 6,189,419 4,820,712 6,301,268
March Quarter, 1957 January February March	14,4	370,300 103,008 349,031 318,261	23,277,750 6,838,675 8,271,420 8,167,655	10,686,670 4,373,770 2,634,262 3,678,638	42,360,167 11,360,458 15,139,998 15,859,711	126,194,887 36,975,911 45,894,711 43,324,265	20,101,213 5,507,455 10,346,191 4,247,567
June Quarter, 1957 April	16,8	176,106 895,827 072,199 208,080	23,725,250 8,652,977 7,988,254 7,084,019	13,032,740 4,900,749 3,916,098 4,215,893	47,300,449 15,894,615 16,109,404 15,296,430	138,234,545 46,344,168 50,085,955 41,804,422	17,568,167 4,753,440 10,034,951 2,779,776
Total Whole Year	190,	383,601	103,161,561	48,884,036	180,352,035	522,781,233	64,309,091

7.—Trade of Queensland with Other States and Countries, Year Ended 30th June, 1957.

		~					Exports a to w	ccording to (which Shipped	Country 1.	Imports according to
		Cour	itry.				Australian Produce.	Other.	Total.	Country of Origin.
							£	£	£	£
Australia Other Austral	ian Sta	ates a	nd I				106,256,161 103,161,561	251,972	106,508,133 103,161,561	180,809,934 180,352,035
Re-imports of Australian Ex	ternal	Terri	torie	s		 	3,094,600	251,972	3,346,572	176,816 281,083
Other Commonwea	lth Co	untrie	s			 	90,243,241	181,907	90,425,148	32,742,275
United Kingd Aden and Dep	om	cies				 	72,768,724 $32,549$	106,211	72,874,935 32,549	24,200,444
Bermuda	enden					 	242,016		242,016	8,363 14,318
Borneo, Britis	h .					 	56,318		56,318	308,360
Canada Ceylon						 	4,538,200 937,910	$\frac{50}{327}$	4,538,250 $938,237$	1,452,628 1,617,865
Cyprus						 	34,851		34,851	4,169
Ghana Gibraltar						 	183,960		183,960	
Hong Kong						 	94,833 $2,199,023$	5	94,833 $2,199,028$	205,093
India						 	60,070	1,750	61,820 627,289	3,292,501
Irish Republi Jamaica and	Denen					 	627,239 $278,578$	50	$\begin{array}{c} 627,289 \\ 278,578 \end{array}$	10,722
	repen					 	278,578 757,698		757,698	$ \begin{array}{c c} 4,462 \\ 592,804 \end{array} $
Malta						 	118,017		118,017	
New Zealand		•				 	4,755,552 $1,849,656$	6,475 50,270	4,762,027 1,899,926	354,739
Singapore South Africa,	Union	of				 	215,500		215,500	117,502 337,394
Tanganyika						 	206		206	66,712
Trinidad and Uganda						 	153,518		153,518	2,659 100,489
Other Commo	nweal	th Co	untr	ies		 	338,823	16,769	355,592	51,058
Foreign Countries						 	95,677,247	139,127	95,816,374	15,659,534
Argentina						 	9,735 531,986	00	9,735 532,012	
Austria Bahrein Islan	ds .					 	12.604	26	12,604	127,744 687,306
Belgium—Lu	xembu	rg				 	7,672,502	2,050	7,674,552	444,915
Brazil . China .						 	75 33,698		75 33,698	46,93
Czechoslovak	ia :				• •	 	1,012,070		1,012,070	52,54 80,08
Denmark .						 	97,739		97,739	58,16
Egypt . Finland .						 	176,378 65,824		176,378	61
France .						 	13,598,359	8,118	65,824 13,606,477	115,52 $459,32$
Germany (Ea	stern 2	Zone)				 				33,05
Germany (W. Greece .	estern.					 	8,410,040 9,729	3,092	8,413,132 9,729	1,874,14
Guam .						 	46,011		46,011	4,07
Hungary .						 	100		100	4,60
Indonesia . Iran		:				 	40,801 2,092	980	41,781 2,092	2,348,60 943,86
						 	8,053 7,581,735		8,053	36,98
Italy .						 	7,581,735	300	7,582,035	673,04
Japan . Mexico .						 	31,249,622 595,678	5,213	31,254,835 595,678	667,01 48,43
Netherlands						 	1,494,461 57,657	13	1,494,474	294,72
New Guines						 	57,657	399	57,657 198,671	302,30
New Guinea Norway .	(west)					 	198,272 459,927	399	198,671 459,927	29 264,87
Peru .						 	459,927 44,256		44,256	24,21
Philippines Poland .			• •			 	1,403,690	12,000	1,415,690	19,06
Poland . Portugal .			• •			 	2,472,089 317,638 65,146		2,472,089 317,638	1,55 30,97
Saudi Arabia						 	65,146		65,146	283,86
Spain . Sweden .			• •			 	115,035	2,076	115,035	40,84
Switzerland		:				 	505,990 310,997	1,022	508,066 312,019	742,09 226,91
Turkev .						 	444,249		444,249	24
United State U.S.S.R		merica				 	15,912,466	103,772	16,016,238	4,342,27
U.S.S.R Venezuela .						 				312,11
Vugoslavia						 	55,410		55,410	25
Other Foreig				• •	• •	 	665,133	66	665,199	65,71
Destination or Or	gin U	nknov	vn.		• •	 	795,507		795,507	24,32
	al All (

¹ Imports from other States and Internal Territories of whatever origin.

8.—Oversea Exports from Queensland to Various Countries, 1947-48 to 1956-57.

- Control of the Cont								1		
Country to which Exported.	1947-48.	1948–49.	1949-50.	1950–51.	1951-52.	1952–53.	1953-54.	1954–55.	1955-56.	1956-57.
Commonwealth Countries United Kingdom Bermuda Canada Ceylon Hong Kong	26,099,448 14,479 473,728 113,836	£ 62,498,011 51,891,133 145,425 2,233,330 101,317 352,631	£ 62,940,606 51,457,494 223,270 2,053,880 58,172 705,338	# 78,980,879 62,773,316 339,588 5,487,631 80,662 814,826	£ 48,065,517 28,918,837 283,646 2,956,310 128,019 754,093	\$8,345,451 74,536,477 379,314 1,782,181 894,340 971,359	# 97,835,122 80,068,987 211,272 5,359,261 345,680 1,353,841	£ 94,884,252 76,640,046 252,068 4,820,621 409,768 2,429,662	$\begin{array}{c} \pounds \\ \textbf{85,901,599} \\ 66,491,963 \\ 166,908 \\ 4,612,377 \\ 136,511 \\ 2,100,594 \end{array}$	£ 93,845,477 72,948,692 242,016 4,538,250 938,237 2,199,028
India Irish Republic Malaya Malta New Guinea	103,942 309,725 55,337	979,223 9,955 113,524 331,610 569,234	$\begin{array}{c} 1,330,941 \\ 102,136 \\ 148,439 \\ 327,378 \\ 730,562 \end{array}$	$1,004,912 \\ 70,140 \\ 148,182 \\ 267,522 \\ 903,856$	$\begin{array}{c} 481,925 \\ 53,528 \\ 316,679 \\ 178,754 \\ 1,496,938 \end{array}$	$444,739 \\ 91,840 \\ 187,375 \\ 312,625 \\ 1,237,987$	$\substack{1,805,975\\288,565\\363,535\\187,154\\1,295,922}$	111,280 351,668 827,955 148,210 1,300,081	$\begin{array}{c} 91,378 \\ 92,052 \\ 1,607,670 \\ 209,908 \\ 1,425,666 \end{array}$	$\begin{array}{c} 61,820 \\ 627,289 \\ 757,698 \\ 118,017 \\ 1,747,001 \end{array}$
New Zealand Papua Singapore South Africa, Union of Trinidad and Tobago	320,035 293,036 356,638	2,252,415 451,467 745,537 993,544 189,535	$\begin{array}{c} 2,621,844 \\ 641,132 \\ 841,414 \\ 110,550 \\ 342,082 \end{array}$	2,590,519 913,017 1,075,469 370,978 443,600	$\substack{2,259,236\\1,431,561\\1,410,122\\370,144\\423,859}$	3,295,859 1,144,093 1,573,623 253,210 167,994	$\substack{2,810,765\\1,278,567\\1,236,928\\124,013\\200,419}$	$\begin{array}{c} 3,395,922 \\ 1,363,639 \\ 1,734,878 \\ 146,961 \\ 202,425 \end{array}$	4,288,819 1,523,758 1,741,167 121,034 159,436	4,762,027 1,584,626 1,899,926 215,500 153,518
Other Commonwealth Countries	365,380	1,138,131	1,245,974	1,696,661	1,601,866	1,072,435	904,238	749,068	1,132,358	1,051,832
Foreign Countries Austria Belgium—Luxemburg Czechoslovakia Egypt France .	$ \begin{array}{c} 11,001 \\ 3,622,409 \\ 136,479 \\ 291,328 \\ 4,924,341 \end{array} $	36,623,759 135,592 5,423,631 152,725 623,372 8,832,963	35,761,944 337,644 4,365,135 246,567 762,200 6,045,112	81,350,931 210,325 10,357,711 181,467 919,582 11,729,887	52,909,772 175,724 6,501,300 192,386 867,290 7,063,640	56,752,593 248,885 6,873,922 240,426 983,060 8,909,021	67,269,455 318,406 6,115,767 1,019,242 1,115,326 10,092,093	59,599,203 359,610 5,340,401 539,855 940,670 8,244,772	66,243,003 335,744 5,004,931 544,414 492,619 8,685,535	96,141,255 532,012 7,674,552 1,012,070 176,378 13,606,477
Germany Italy Japan Mexico Netherlands	1,368,712 188,334	816,129 4,589,163 1,849,270 116,281 1,089,079	2,697,852 2,508,402 3,050,419 94,466 853,492	4,661,767 6,236,576 8,542,572 332,174 815,393	$\substack{2,902,011\\4,620,165\\11,630,970\\436,345\\396,025}$	3,461,086 5,228,026 19,537,831 107,712 615,301	4,995,463 7,751,410 12,668,209 712,267 722,015	5,022,075 4,853,607 17,001,875 827,581 1,190,641	5,655,460 4,867,735 19,100,022 609,710 1,245,776	8,413,132 7,582,035 31,254,835 595,678 1,494,474
Norway Philippines Poland Portugal Sweden	63,743 91,381 162,606	7,269 136,094 1,495,333 76,664 382,836	16,816 164,335 3,308,311 16,599 488,509	21,425 127,293 2,455,340 134,821 2,326,424	$\begin{array}{c} 9,067 \\ 111,523 \\ 1,022,635 \\ 127,041 \\ 488,324 \end{array}$	20,967 129,705 378,665 133,707 519,549	198,020 296,488 1,825,418 338,071 491,337	459,254 764,436 1,216,158 270,765 481,561	441,566 1,024,407 1,212,530 262,954 324,845	459,927 1,415,690 2,472,089 317,638 508,066
Switzerland Turkey United States of America U.S.S.R. Other Foreign Countries	467,603 4,586,695	297,780 705,046 6,475,633 1,743,581 1,675,318	193,492 383,027 8,456,657 312,464 1,460,445	$\begin{array}{r} 273,546 \\ 266,717 \\ 28,186,003 \\ 2,101,837 \\ 1,470,071 \end{array}$	$\begin{array}{c} 335,733 \\ 692,543 \\ 14,112,512 \\ 10 \\ 1,224,528 \end{array}$	254,989 583,770 7,423,431 1,102,540	267,524 1,170,006 11,803,007 4,013,232 1,356,154	$\begin{array}{c} 304,971 \\ 262,193 \\ 9,996,155 \\ 1 \\ 1,522,622 \end{array}$	338,578 11,125 14,502,054 1,582,998	312,019 444,249 16,016,238 1,528,815
Destination Unknown					37				122	795,507
Total All Countries	40.011.000	99,121,770	98,702,550	160,331,810	95,975,326	145,098,044	165,104,577	154,483,455	152,144,724	190,383,601

									- Marine - Company	
Country of Origin.	1947–48.	1948-49.	1949-50.	1950–51.	1951–52.	1952–53.	1953–54.	1954–55.	1955–56.	1956–57.
Commonwealth Countries United Kingdom Aden and Dependencies Borneo, British Canada Ceylon	163,297 1,231,295	£ 23,135,964 17,853,905 427 190,567 1,026,055 282,252	£ 36,278,209 28,854,661 46 143,984 1,088,860 409,430	£ 47,163,667 37,724,428 1,843 144,156 1,771,480 495,186	£ 52,498,121 42,238,595 8,798 143,462 1,762,389 482,734	£ 25,163,284 18,587,202 1,199 93,933 1,579,919 499,318	£ 38,118,689 29,700,775 6,958 250,211 1,255,249 1,470,679	### 45,356,863 33,872,436 573,055 308,628 1,489,989 2,662,684	£ 39,888,986 29,987,058 5,931 374,596 1,315,438 1,343,711	£ 33,023,358 24,200,444 8,363 308,360 1,452,628 1,617,865
Hong Kong India	1,640,959 229,158 14,811	45,531 2,496,545 102,247 82,468 116,247	$\begin{array}{r} 44,135 \\ 3,001,352 \\ 92,774 \\ 104,462 \\ 96,415 \end{array}$	$\begin{array}{c} 152,878 \\ 3,760,918 \\ 982,851 \\ 102,351 \\ 34,462 \end{array}$	256,562 4,265,165 1,423,355 130,565 147,801	$\begin{array}{c} 29,541 \\ 2,544,534 \\ 400,397 \\ 42,455 \\ 40,515 \end{array}$	$175,311 \\ 2,679,019 \\ 721,159 \\ 124,989 \\ 41,662$	$\begin{array}{c} 216,273 \\ 3,907,327 \\ 1,037,441 \\ 70,269 \\ 157,430 \end{array}$	231,603 3,953,494 1,256,134 71,343 289,978	205,093 3,292,501 592,804 54,361 354,739
Papua Singapore South Africa, Union of Other Commonwealth Countries	31,017 191,068	9,568 1,069,908 152,025 208,219	$12,245 \\ 1,978,945 \\ 226,785 \\ 224,115$	53,080 1,339,493 329,327 271,214	64,755 680,482 517,802 375,656	88,763 711,880 354,139 189,489	47,014 965,983 371,852 307,828	36,597 38,076 390,391 596,267	68,455 257,932 368,457 364,856	74,711 117,502 337,394 406,593
Foreign Countries Austria Bahrein Islands Belgium—Luxemburg Brazil Czechoslovakia	3,940 504,181 406,151 1,366	8,456,995 8,607 544,516 169,025 30,586 180,622	11,288,065 15,938 643,282 133,876 29,992 102,325	20,148,075 174,266 1,208,614 824,579 178,281 240,176	33,855,960 405,307 1,572,872 2,623,679 142,328 239,608	17,942,746 40,612 1,930,731 214,555 9,754 47,428	16,770,581 67,035 2,073,040 601,719 77,364 39,636	23,384,102 206,669 2,309,740 782,846 58,482 76,981	21,733,860 122,123 2,766,863 849,313 95,652 84,437	15,659,534 127,744 687,306 444,912 46,933 80,087
Finland France Germany Indonesia Iran (Persia)	150,559 4,192 631,379	34,491 172,974 73,423 1,286,323 1,418,740	136,698 853,783 249,385 2,024,129 618,533	209,177 2,779,620 1,045,670 3,103,620 1,626,327	286,987 2,490,703 2,071,161 4,493,389 349,197	30,278 736,515 749,924 3,719,969 24,716	$\begin{array}{c} 82,075 \\ 331,499 \\ 921,466 \\ 3,716,235 \\ 507 \end{array}$	$119,090 \\ 490,540 \\ 1,509,932 \\ 4,509,464 \\ 9,529$	90,973 688,189 1,804,798 3,117,592 707,040	$115,522 \\ 459,324 \\ 1,874,141 \\ 2,348,608 \\ 943,866$
Italy Japan Netherlands Norway Saudi Arabia and Yemen	1,414 64,251 173,575	150,341 96,390 180,125 399,415	683,487 406,235 117,960 194,083	1,028,621 1,024,856 454,927 331,940 7,226	2,572,266 3,468,206 1,101,774 1,144,420 459,030	877,258 338,190 226,471 94,400 726,386	$\begin{array}{c} 504,911 \\ 627,070 \\ 242,891 \\ 301,305 \\ 997,532 \end{array}$	$\begin{array}{c} 481,645 \\ 1,283,475 \\ 363,377 \\ 604,404 \\ 680,379 \end{array}$	663,398 1,587,333 548,877 385,655 974,125	673,040 667,014 294,723 264,876 283,863
Sweden Switzerland United States of America U.S.S.R. Venezuela	67,037 3,750,111 942	582,216 53,559 2,826,518 712	654,511 75,178 3,845,844 275,214	1,225,041 114,616 4,036,925 28,249	1,880,430 285,812 6,825,691 81,873	422,399 94,881 6,656,898 4,788 240,413	$\begin{array}{c} 492,601 \\ 518,879 \\ 4,655,677 \\ 73,026 \\ 147,391 \end{array}$	$\begin{array}{c} 830,565 \\ 643,616 \\ 7,539,226 \\ 88,000 \\ 152,271 \end{array}$	671,601 603,093 5,003,346 114,483 232,262	$742,092 \\ 226,918 \\ 4,342,276 \\ 251 \\ 312,117$
Other Foreign Countries	208,646	248,407	227,612	505,344	1,361,227	756,180	298,722	643,871	622,707	723,921
Outside Packages—All Countries	11,114	791,493 37,923 62,037	1,217,567 98,710 17,544	50,340 37,596	70,398 2,269	109,100 6,572	738,674 3,406	134,317 7,869	110,208 4,917	176,816 24,328
Total All Countries	22,560,511	32,484,412	48,900,095	67,399,678	86,426,748	43,221,702	55,631,350	68,883,151	61,737,971	48,884,036
		1	1							

10.—Customs and Excise Revenue Collected in Queensland, Year Ended 30th June, 1957.

	It	tem.						Gross Collections.	Refunds and Drawbacks.	Net Revenue Collected and Credited.
	Customs Duties	(Statistic	al Clas	ses).				£	£	£
A 11 . 01										
All Class	Foodstuffs of Animal Orig							7,227,188	429,533	6,797,655
I. II.	Foodstuffs of Vegetable O	gin						27,384	799	26,585
III.	Spirituous and Alcoholic	rigin						174,763	1,265	173,498
IV.	Tobacco	Liquors						339,450 81,952	185 95	339,265
v.	Live Animals	• •								81,857
vi.	Animal Substances, not F	oodstuff								
VII.	Vegetable Substances and	Fibres	Sec.					12,673	441	12,232
VIII a	Yarns and Manufactured	Fibres,	ac.					29,606	95	
	Textiles	110108						388,858	3,905	29,511 384,953
	Apparel				• •			56,213	684	55,529
IX.	Oils, Fats, and Waxes—				• •			50,210	004	55,529
2251	Oils, Fats, and Waxes— Aviation Spirit Motor Spirit and Solver Other Oils, Fats, and W							284,664	3,296	281,368
	Motor Spirit and Solver	nts		• •				2,827,267	3,515	2,823,752
	Other Oils, Fats, and W	Vaxes						182,764	3,232	179,532
X.	Pigments, Paints and Var Rocks, Minerals, and Hyd	nishes						5,344	1,758	3,586
XI.	Rocks, Minerals, and Hyd	rocarbo	ns					1,302	298	1,004
	Metals and Metal Manufa	ctures—	LILO					1,002	250	1,004
2222 00	Motor Vehicles (except	Motor C	veles s	and Fi	re En	gines)		415,100	100,798	314,302
	Other					Sincs)		333,095	103,639	229,456
XII b.	Dynamo Electrical Machin	nerv. &c						95,644	38,886	56,758
XII c.	Machines and Machinery	(except]	Dvnan	o Ele	etrical	1)		545,600	118,114	427,486
XIIII a.	Rubber and Rubber Mani	ifactures	2		JULIOU.	.,		67,205	2,003	65,202
XIII b.	Leather and Leather Man Wood and Wicker	ufacture	S					3,032	30	3,002
XIV.	Wood and Wicker							51,840	794	51,046
XV.	Earthenware, Cement, &c.							152,411	6,942	145,469
XVI a.	Pulp, Paper, and Board Paper Manufactures and S Sporting Materials, Toys,							38,249	7,768	30,481
XVI b.	Paper Manufactures and S	Stationer	*V					16,642	1.048	15,594
XVII.	Sporting Materials, Toys.	Fancy G	oods.	&c.				94.192	1,029	93,163
XVIII.	Optical and Scientific Api	onances.	ozc.					22,666	928	21,738
XIX.	Chemicals, Medicinal Prod	lucts. Fe	ertilise	rs. &c.				48,772	2,380	46,392
XX.	Miscellaneous							232,562	2,374	230,188
	Miscellaneous Sundry Undistributed Du	ties						9,002		9,002
	Duties under Industries P.	reservati	ion Ac	t				98		98
	Other Miscellaneous Custo	ms Rece	eipts					25,138	21	25,117
	Primage							663,700	23,211	640,489
									,	
	Ex	cise D uti	ies.							
All Items								04 400 040	F 4F-	04 400 005
un mems	Ale, Porter, and Other Be	0.79						24,408,342	5,451	24,402,891
	Spirits	cı .						11,379,544	4,795	11,374,749
	Tohacco							1,363,131	487	1,362,644
	Tobacco Cigars and Cigarettes							2,835,640	75	2,835,565
	Licenses							4,930,805	94	4,930,711
	Other Excise Duty							1,070		1,070
	Outor Bacise Duty							3,898,152	• •	3,898,152
	Total Customs and	Excise 1	Duties					31,635,530	434,984	31,200,546

11.—Gross Customs and Excise Revenue Collected at Queensland Ports, Year Ended 30th June, 1957.

				Port.						Customs Duties.	Excise Duties.	Total.
										£	£	£
Brisbane Maryborough Bundaberg Gladstone		• • • • • • • • • • • • • • • • • • • •				::	::	::		5,548,492 6,743 1,450 472,549	19,689,082 33,331 34,638 250,085	25,237,574 40,074 36,088 722,634
Rockhampton										40,679	625,343	666,022
Mackay Bowen Townsville Cairns Thursday Island	d	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	$170,008 \\ 1,151 \\ 663,944 \\ 321,840 \\ 332$	104,174 13,658 327,794 3,330,237	274,182 14,809 991,738 3,652,077 332
Total				• •	• •					7,227,188	24,408,342	31,635,530

12.—Oversea Trade at Queensland Ports, 1952-53 to 1956-57.

	Port.			1952–53.	1953–54.	1954–55.	1955–56.	1956–57.
				 Export	rs.		,	
				£	£	£	£	£
Bundaberg . Gladstone . Rockhampton .			• • • • • • • • • • • • • • • • • • • •	 98,518,833 2,168,398 16,889 3,316,816 5,735,032	$111,147,921 \\ 3,196,253 \\ 14,164 \\ 3,300,314 \\ 5,472,146$	$\begin{array}{c} 98,041,587 \\ 3,129,043 \\ 27 \\ 3,898,551 \\ 6,189,921 \end{array}$	$\begin{array}{c} 95,077,629 \\ 3,445,914 \\ 139,187 \\ 4,020,716 \\ 6,003,219 \end{array}$	$131,802,933 \\ 3,437,135 \\ 147 \\ 3,296,776 \\ 5,005,412$
Bowen		• • • • • • • • • • • • • • • • • • • •	•••	 5,602,717 3,178,981 19,432,053 7,120,555 7,770	8,735,309 5,450,376 19,043,015 8,737,318 7,761	8,398,984 5,796,327 20,446,558 8,577,886 4,571	$\begin{array}{c} 7,297,058 \\ 5,967,121 \\ 23,372,355 \\ 6,765,203 \\ 56,322 \end{array}$	8,605,545 5,520,165 26,849,424 5,796,890 69,174
Tota	al			 145,098,044	165,104,577	154,483,455	152,144,724	190,383,601
				Impor'	TS.			
				£	£	£	£	£
Maryborough . Bundaberg . Gladstone .				 36,951,483 11,225 31,252 835,851 508,177	48,383,775 21,270 4,696 1,223,824 278,761	60,854,161 40,301 2,998 1,143,802 640,716	55,535,974 25,337 2,798 648,037 568,523	43,945,722 21,655 3,243 509,361 243,983
Bowen		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	 418,788 543 3,021,830 1,437,106 5,447	245,233 5,355 3,126,336 2,324,774 17,326	697,331 483 3,040,931 2,457,417 5,011	972,603 728 2,230,244 1,742,608 11,119	464,468 586 2,433,080 1,248,570 13,368
Tot	tal			 43,221,702	55,631,350	68,883,151	61,737,971	48,884,036

13.—Livestock Crossing Queensland Borders, Year Ended 30th June, 1957.

Direction and State.	Hors	ses.	Cat	tle.	She	ep.	Pigs.		
			OUT	WARD.					
To— New South Wales Northern Territory South Australia Total	No. 1,064 22 813 1,899	£ 27,614 220 8,130 35,964	No. 434,432 2,054 18,342 454,828	£ 10,693,723 19,668 579,670 11,293,061	No. 386,252 .: 386,252	£ 1,377,465 .: 1,377,465	No. 56,797 56,797	£ 667,111 .: 667,111	
			Inv	VARD.	'				
From— New South Wales Northern Territory South Australia Total	No. 713 1,036 658 2,407	£ 21,588 10,450 6,655 38,693	No. 22,977 78,022 100,999	£ 535,778 1,343,801 1,879,579	No. 332,003 .: 332,003	£ 1,332,134 .:: 1,332,134	No. 906	£ 7,982 .: 7,982	

2. SHIPPING.

14.—Vessels Cleared from Queensland for Other States and Countries, Year Ended 30th June, 1957.

Australian State of			Vesse	ls Regis	stered at Por	ts in—			
Oversea Country for v	which	A	ustralia.		r Common- h Countries.		Foreign. ountries.		Total.
		No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Interstate Voyages	• •	378	610,938	141	570,392	90	254,928	609	1,436,258
New South Wales		173	238,194	50	168,547	23	57,310	246	464,051
Victoria		129	234,520	28	112,954	39	85,114	196	432,588
South Australia		. 43	84,356	46	210,625	21	75,909	110	370,890
Western Australia		. 11	28,865	15	64,727	5	24,766	31	118,358
Tasmania		. 16	17,600			1	5,230	17	22,830
Northern Territory		. 6	7,403	2	13,539	1	6,599	9	27,541
Oversea Voyages		. 40	59,244	354	1,437,381	305	1,181,971	699	2,678,596
Australian External Terr Direct Via States		. 33	41,708 41,708	43 43	70,164 70,164	7 4 3	9,272 4,315 4,957	83 80 3	121,144 116,187 4,957
United Kingdom Direct Via States				119 46 73	612,191 216,827 395,364	15 8 7	70,978 38,810 32,168	134 54 80	683,169 255,637 427,532
New Zealand Direct Via States	:: :			42 39 3	129,698 124,427 5,271	3 3	4,677 4,677	45 42 3	134,375 129,104 5,271
Singapore			••	10 8 2	46,222 38,926 7,296	17 16 1	80,045 74,628 5,417	27 24 3	126,267 113,554 12,713
Other Commonwealth Cou Direct Via States	intries .	. 2	3,398 3,398	46 34 12	164,041 115,728 48,313	$\frac{36}{25}$	128,220 88,025 40,195	84 61 23	295,659 207,151 88,508
Indonesia	:: :			22 22 	101,371 101,371	23 23	136,114 136,114	45 45	237,485 237,485
Japan Direct Via States	:: :	. 3	12,123 12,123	$\begin{array}{c} 49 \\ 47 \\ 2 \end{array}$	193,342 184,406 8,936	59 54 5	182,545 165,735 16,810	111 104 7	388,010 362,264 25,746
United States of America Direct Via States				4 2 2	27,659 7,710 19,949	$\begin{array}{c} 30 \\ 25 \\ 5 \end{array}$	134,821 110,476 24,345	34 27 7	162,480 118,186 44,294
Other Foreign Countries Direct Via States		. 2	2,015 2,015	19 12 7	92,693 61,959 30,734	115 61 54	435,299 221,275 214,024	136 75 61	530,007 285,249 244,758
Total		418	670,182	495	2,007,773	395	1,436,899	1,308	4,114,854
Interstate Oversea Direct ,, via States		. 40	610,938 59,244	141 253 101	570,392 921,528 515,863	90 219 86	254,928 844,055 337,916	609 512 187	1,436,258 1,824,817 853,779

15.—Vessels Entering Queensland from Other States and Countries, Year Ended 30th June, 1957.

Australian S	tate o				Vessels	Registe	ered at Port	s in—			
Oversea Country	from w			Aus	stralia.		Common- Countries.		oreign intries.		Cotal.
				No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Interstate Voyages				383	625,396	177	742,239	128	437,905	688	1,805,540
New South Wales				207	323,734	80	321,671	41	135,835	328	781,240
Victoria				94	156,803	54	214,121	57	191,409	205	562,333
South Australia				44	88,776	26	128,737	17	50,249	87	267,762
Western Australia				9	22,983	10	46,317	7	34,272	26	103,572
Tasmania				22	25,939	7	31,393	6	26,140	35	83,472
Northern Territor	У			7	7,161					7	7,161
Oversea Voyages				20	27,634	330	1,334,674	266	982,937	616	2,345,245
Australian Externo Direct Via States	al Terr	itories 		18 18	24,092 24,092	31 19 12	65,428 41,614 23,814	9 8 1	12,260 7,880 4,380	58 45 13	101,780 $73,586$ $28,194$
United Kingdom Direct Via States			::		• •	83 7 76	462,431 34,116 428,315	₁	5,151 5,151	84 7 77	467,582 34,116 433,466
New Zealand Direct Via States						38 36 2	88,130 84,852 3,278	4 4	10,735 10,735	42 40 2	98,865 95,587 3,278
Singapore Direct Via States						21 13 8	81,632 43,406 38,226	14 9 5	56,366 32,511 23,855	35 22 13	137,998 75,917 62,081
Other Commonweal Direct Via States	lth Cou	intries		1 1	184 184	39 33 6	153,040 132,164 20,876	24 18 6	72,406 47,337 25,069	64 52 12	225,630 179,685 45,945
Indonesia						4 3 1	20,809 13,951 6,858	20 13 7	92,156 49,451 42,705	24 16 8	112,965 63,402 49,563
Japan Direct Via States				1 1	3,358 3,358	55 37 18	215,865 147,091 68,774	57 43 14	$\substack{188,189\\140,916\\47,273}$	113 81 32	407,412 291,365 116,047
United States of A Direct Via States	merica ::					39 34 5	162,307 138,068 24,239	28 19 9	122,657 83,377 39,280	67 53 14	284,964 221,445 63,519
Other Foreign Cou Direct Via States	ntries					20 13 7	85,032 48,586 36,446	109 41 68	423,017 96,424 326,593	129 54 75	508,049 145,010 363,039
Total				403	653,030	507	2,076,913	394	1,420,842	1,304	4,150,785
Interstate Oversea Dire ,, via S				383 20	625,396 27,634		742,239 683,848 650,826	128 155 111	437,905 468,631 514,306	688 370 246	1,805,540 1,180,113 1,165,132

16.—Vessels on Voyages beyond Queensland at Each Port1, Year Ended 30th June, 1957.

Port.				Clea	ared.			Ent	tered.	
			Wit	ch Cargo.	In	Ballast.	Wit	th Cargo.	In	Ballast.
			No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Brisbane			712 240 163 309	2,569,915 913,288 740,104 916,523	57 30 	257,771 171,732 86,039	825 195 221 409	2,974,678 727,598 1,052,410 1,194,670	36 26	106,488 66,903
Maryborough Oversea Direct			31 14	40,408 24,666	2 2	11 11	16	13,106	17	39,585 35,400
nterstate Direct			· i7	15,742		::	15	321 12,785	12	22,602 12,798
Bundaberg Oversea Direct , via. States Interstate Direct										
Gladstone Oversea Direct , via. States Interstate Direct			43 2 4 37	83,244 5,709 23,226 54,309	9 6 	44,168 39,074 5,094	17 3 1 13	72,455 18,727 4,788	11 1	32,259 3,718
Rockhampton Oversea Direct , via. States Interstate Direct			38 16 3 19	89,786 63,797 17,755 8,234			44 2 42	48,940 73,037 9,460	10	28,541
Mackay			45 21 1 23	140,772 90,066 3,329 47,377	 1 	4,710 4,710	18 1 1 1 16	63,577 38,265 3,887 3,974 30,404	21 8 	62,058 29,258
Bowen Oversea Direct , via. States Interstate Direct			21 6 4 11	46,865 12,599 19,920 14,346	1 1	779 779	7 1 6	17,502 4,334 13,168	28 18	94,567 67,991 26,576
Fownsville Oversea Direct via. States Interstate Direct	• •		146 71 11 64	387,246 219,256 45,744 122,246	18 15 	71,881 64,513 7,368	79 24 9 46	226,099 78,489 36,198 111,412	46 28	113,422 60,935
Cucinda Point	• •		32	52,349			9	15,722	40	75,394 1,612
Interstate Direct fourilyan Interstate Direct			32 8 8	52,349 9,512 9,512			9 2 2	15,722 2,367 2,367	39 1	73,782 1,280
airns			94 41 1	213,932 126,079 3,701	19 18	94,906 90,136	56 25 12	178,526 77,173	7 5	1,280 13,681 12,413
Interstate Direct	• •	• •	52	84,152	1	4,770	19	58,302 43,051	2	1,268
Oversea Direct	• •		13 12	3,701 367	18 17	2,898 2,745	10 10	3,435 3,435	14 11	1,044 717
Interstate Direct Total, All Ports	• •	• •	1	3,334	1	153			3	327
,	• •	• •	1,183	3,637,730	125	477,124	1,083	3,615,192	221	535,593
Oversea Direct ,, via. States Interstate Direct			423 187 573	1,455,827 853,779 1,328,124	89	368,990 108,134	260 246 577	913,964 1,165,132 1,536,096	110 111	266,149 269,444

 $^{^1}$ Vessels are classified to their last port of departure from Queensland or their first port of entry into Queensland.

print.

17.—Vessels Clearing and Entering Each Port, Year Ended 30th June, 1957.

		oyages		On Coastwi	se Voyage	s.			
Port.	Oversea and In	a Direct, via States, terstate ect ¹ .	Terminat	ating or ing beyond asland.		y within asland.	Total.		
			CLEARED),					
Brisbane Maryborough	 No. 769 33 52 38	Tons. 2,827,686 40,419 127,412 89,786	No. 191 13 35 66	Tons. 705,446 23,758 163,315 205,499	No. 170 47 91 	Tons. 14,487 2,068 3,382 3,370	No. 1,130 93 91 87 128	Tons. 3,547,619 66,245 3,382 290,727 298,655	
Mackay	 46 22 164 32 8	145,482 47,644 459,127 52,349 9,512	45 51 152 31 3	128,346 213,985 534,647 61,417 3,625	₁₃	9,493 	92 73 329 63 11	273,915 261,629 1,003,267 113,766 13,137	
Cairns	 113 31	308,838 6,599	79 10	$\substack{216,348 \\ 2,792}$	19 30	11,709 8,617	$\frac{211}{71}$	536,895 18,008	
Total, All Ports	 1,308	4,114,854	676	2,259,178	395	53,213	2,379	6,427,245	
			ENTERE	D.					
Brisbane Maryborough Bundaberg Gladstone	 No. 861 33 28 44	Tons. 3,081,166 48,506 104,714 73,037	No. 94 12 59 61	Tons. 421,183 17,565 186,112 215,899	No. 172 48 90 23	Tons. 15,829 2,112 3,340 3,174	No. 1,127 93 90 87 128	Tons. 3,518,178 68,183 3,340 290,826 292,110	
Mackay Bowen Townsville Lucinda Point Mourilyan	 39 35 125 49 3	100,323 112,069 339,521 91,116 3,647	50 38 193 15 8	170,212 147,500 652,801 24,350 9,490	₁₂	87 8,814 .:	90 73 330 64 11	270,622 259,569 1,001,130 115,460 13,137	
Cairns	 63 24	192,207 4,479	126 13	336,351 4,884	19 30	11,709 8,617	208 67	540,26 17,98	
Total, All Ports	 1,304	4,150,785	669	2,186,347	395	53,682	2,368	6,390,81	

 $^{^1}$ Oversea and Interstate voyages are classified as such at the last port of departure from Queensland, and the first port of entry into Queensland. Other clearances and entries within the State are classified as "Coastwise".

18.—Cargo Shipped and Discharged at Each Port, Year Ended 30th June, 1957.

		Oversea.			Interstate.			Total.	
Port.	Weight.	Measure- ment.	Total.	Weight.	Measure- ment.	Total.	Weight.	Measure- ment.	Total.
				Cargo Sh	ipped.				
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Brisbane Maryborough Bundaberg	606,604 80,030	116,909	723,513 80,030	32,747 32,307	57,628	90,375 32,307	639,351 112,337	174,537	813,888 112,337
Gladstone Rockhampton	24,529 27,945	4,061 4,856	28,590 32,801	115,229 9,045	253 3,973	115,482 13,018	139,758 36,990	4,314 8,829	144,072 45,819
Mackay Bowen Townsville Lucinda Point Mourilyan	201,357 98,904 274,712 6,420	9,862 	201,357 98,904 284,574 6,420	86,399 31,831 93,868 178,855 28,483	240 4,072 79	86,639 31,831 97,940 178,934 28,483	287,756 130,735 368,580 185,275 28,483	240 13,934 79	287,996 130,735 382,514 185,354 28,483
Cairns Thursday Island	132,918 156	685	133,603 156	106,451	20,183	126,634	239,369 159	20,868	260,237 159
Total	1,453,575	136,373	1,589,948	715,218	86,428	801,646	2,168,793	222,801	2,391,594

Cargo Discharged.

-									
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Brisbane Maryborough Bundaberg	304,246	175,917	480,163	670,847 4,569	132,762 319	803,609 4,888	975,093 4,569	308,679 319	1,283,775 4,888
Gladstone Rockhampton	28,804 1,617	518	28,804 2,135	44,779 12,880	12,241	44,779 25,121	73,583 14,497	12,759	73,588 27,256
Mackay Bowen Townsville Lucinda Point Mourilyan	22,516 42,116 	3,329	22,516 45,445 	26,501 1,132 113,587 1,159 40	3,552 25,400 408	30,053 1,132 138,987 1,567 40	49,017 1,132 155,703 1,159 40	3,552 28,729 408	52,569 1,132 184,432 1,567
Cairns Thursday Island	38,416 20	4,109	42,525 20	66,467	15,076	81,543	104,883 20	19,185	124,068
Total	437,735	183,873	621,608	941,961	189,758	1,131,719	1 379 696	373,631	1,753,32

3. LAND TRANSPORT.

19.—Queensland Government Railways, Length of Lines and Capital Account at 30th June, 1957.

### Miles. 277-94 115-34 162-60 248-62 113-57 256-44 34-03 1,015-38 503-12 512-26 126-41 77-75 27-14 21-52 774-86 245-02 529-84 646-61 418-20 228-41 1,012-03 538-18 473-85	6,455·95 2,733·68 1,658·64	9,598,493 8,909,159 689,334 1,483,576 1,151,268 332,308 643,659 534,836 108,823 3,828,988 2,471,233 1,357,762 2,361,391 1,787,289 122,152 452,000 9,259,823 4,968,165 4 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	€ 49,426,983 27,175,940 9,946,263
115.34 162.60 248.62 135.05 113.57 290.47 256.44 34.03 1,015.38 503.12 512.26 126.41 77.75 27.14 21.52 774.86 245.02 529.84 646.61 418.20 228.41 1,012.03 538.18 473.85	1,658-64	9,598,498 8,909,159 689,334 1,483,576 1,151,268 332,308 643,659 534,836 103,823 3,828,998 2,471,236 2,361,391 1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	
115.34 162.60 248.62 135.05 113.57 290.47 256.44 34.03 1,015.38 503.12 512.26 126.41 77.75 27.14 21.52 774.86 245.02 529.84 646.61 418.20 228.41 1,012.03 538.18 473.85		8,909,159 8,989,334 1,483,576 1,151,286 1,352,308 643,659 534,836 108,823 8,828,998 2,471,236 1,357,762 2,361,391 1,787,239 1,221,52 452,000 9,259,823 4,968,165 4,291,658 4,291,658 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
162-60 248-62 248-62 1135-05 1135-07 1135-07 1135-07 1135-07 1290-47 256-44 34-03 1,015-38 508-12 512-26 126-41 77-75 27-14 21-52 774-86 245-02 529-84 646-61 418-20 228-41 1,012-03 538-18 473-85		689,334 1,483,576 1,151,268 332,308 643,659 534,836 108,823 3,828,998 2,471,238 2,471,238 2,361,391 1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
248-62 135-05 113-57 290-47 256-44 34-03 1,015-38 503-12 512-26 126-41 77-75 21-52 774-86 245-02 529-84 646-61 418-20 228-41 1,012-03 538-18 473-85		1,483,576 1,151,268 332,308 643,659 534,836 108,823 3,828,998 2,471,236 1,357,762 2,361,391 1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658	9,946,263
113.57 290.47 290.47 290.47 2156.44 34.03 1,015.38 508.12 512.26 126.41 77.75 27.14 21.52 774.86 245.02 529.84 418.20 228.41 1,012.03 538.18 473.85		332,308 643,659 534,836 108,828,998 2,471,236 1,357,762 2,361,391 1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658 4,291,658	9,946,263
290-47 256-44 34-03 1,015-88 508-12 512-26 126-41 77-75 27-14 21-52 774-86 245-02 529-84 646-61 418-20 228-41 1,012-03 538-18 473-85		643,659 534,836 108,823 3,828,998 2,471,236 1,357,762 2,361,391 1,787,239 12,2152 452,000 9,259,823 4,968,165 4,291,658 4 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
256-44 34-03 1,015-88 503-12 512-26 126-41 77-75 27-14 21-52 774-86 245-02 529-84 1,012-03 538-18 473-85		\$34,836 108,823 3,828,988 2,471,236 2,361,391 1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
34·03 1,015·38 503·12 512·26 126·41 77·75 21·52 774·86 245·02 529·84 646·61 418·20 228·41 1,012·03 538·18 473·85 880·97 597·71		108,828,998 2,471,236 1,357,762 2,361,391 1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,291,658 4,291,658 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
508-12 512:26 126-41 77-75 27-14 21-52 774-86 245-02 529-84 646-61 418-20 228-41 1,012-03 538-18 473-85		2,471,236 1,357,762 2,361,391 1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
512-26 126-41 77-75 27-14 21-52 774-86 245-02 529-84 646-61 418-20 228-41 1,012-03 538-18 473-85		1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
77.75 27.14 21.52 774.86 245.02 529.84 646.61 418.20 228.41 1,012.03 538.18 473.85		1,787,239 122,152 452,000 9,259,823 4,968,165 4,291,658 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
27.14 21.52 774.86 245.02 529.84 646.61 418.20 228.41 1,012.03 538.18 473.85		122,152 452,000 9,259,823 4,968,165 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
21.52 774.86 245.02 529.84 646.61 418.20 228.41 1,012.03 538.18 473.85 880.97 597.71		9,259,823 4,968,165 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
245·02 529·84 646·61 418·20 228·41 1,012·03 538·18 473·85 880·97 597·71		9,259,823 4,968,165 4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
529·84 646·61 418·20 228·41 1,012·03 538·18 473·85 880·97 597·71		4,291,658 4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
646·61 418·20 228·41 1,012·03 538·18 473·85 880·97 597·71		4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	9,946,263
418·20 228·41 1,012·03 538·18 473·85 880·97 597·71		4,887,922 3,654,562 1,233,360 5,058,341 2,706,837 2,351,504	
228·41 1,012·03 538·18 473·85 880·97 597·71	1,994.8	1,233,360 5,058,341 2,706,837 2,351,504	
1,012·03 538·18 473·85 880·97 597·71	1,994-8	5,058,341 2,706,837 2,351,504	
538·18 473·85 880·97 597·71	1,994.8	2,706,837 2,351,504	
880·97 597·71	1,994.8		
597.71	1,994.8		
597.71	1,0010.		11,639,535
597·71 283·26		3,608,279	
ソメス・ソバ		2,912,4444	
442.70		695,835 5,134,619	
343.35		3.888,115	
48.69		420,130	
50.66		820,368 2,429,936	
476·59 105·44		1,355,293	
$371 \cdot 15$		1.074,643	
30.26		101,614	
68·33 95·96		206,275 158,812	
30 30			225 241
	68.8	2	665,24
			31,299,35
		. 15,909,599	
		7,351,201	
		8,038,554	
		6,516,673	
		6,085	
		13,893	
			80,726,33
			6,529,93
		18 663	
		17,446	
		4 404 400	
		5,276,503	
			87,256,27
			15,909,599 7,351,201 8,038,554 6,516,673 90,624 1,411,279 6,085 13,893 18,663 17,446 1,217 53,274 1,181,493

¹ These figures represent the loan liability including discount and flotation charges. The amount of £28,000,000 written off in 1931 is excluded. ¹In Tables 20 and 22, the Great Northern Railway System includes the Bloomsbury-Daradgee section of the Sunshine Route as well as the Stuart-Mount Isa line and branches. ¹In Tables 20 and 22, the Cairns Railway includes the Daradgee-Cairns section of the Sunshine Route as well as the Cairns-Ravenshoe line and branches. ⁴Including cost of Duchess-Dajarra section (33 miles).

20.—Queensland Government Railways, Traffic, Earnings, and Working Expenses, Year Ended 30th June, 1957.

		Pas	ssengers Ca	rried.1		Weight of (Goods and	Earnings Collected by each Railway.				Earnings	
Division and Railway.	Ordinar	y Tickets.	Seasor	n Tickets.	Total.	Goods.	Livestock.	Coaching Traffic.	Goods Traffic.	Miscell- aneous. ²	Total.	Allotted to each Railway.	Working Expenses.
	First.	Second.	First.	Second.				Trame.	Trame.	aneous.			
Southern Division	No. 93,403	11,468,108	No. 229,544	No. 20,052,284	$^{No.}_{31,843,339}$	Tons. 3,476,700	Tons. 400,317	3,299,700	£ 15,318,754	£ 545,999	19,164,453	16,333,341	19,311,616
Suburban Other	8 69,400 24,003	$10,284,748 \\ 1,000,612 \\ 182,748$	227,794 1,750	$18,498,548 \\ 1,491,516 \\ 62,220$	28,783,296 2,789,322 270,721	2,873,982 602,718	142,090 258,227	2,895,665 404,035	11,516,482	505,113	14,917,260	11,629,290	13,646,856
Central Division	30,068	476,880	5,266	239,554	751,768	1,675,725	255,960	648,850	3,802,272 5,743,639	40,886 262,016	4,247,193 6,654,505	4,704,051 9,359,778	5,664,760 8,663,830
Northern Division Great Northern Cairns Innisfail and Mourilyan Cooktown Normanton	31,399 25,641 5,758	791,741 506,701 284,192 528 320	6,266 4,996 1,270	692,846 375,510 317,336 	1,522,252 912,848 608,556 528 320	2,121,700 1,626,158 339,831 155,033 148 530	221,027 198,328 22,699	1,008,568 775,862 231,789 440 477	8,780,939 7,327,646 1,369,308 80,058 762 3,165	202,390 167,275 34,614 303 151 47	9,991,897 8,270,783 1,635,711 80,361 1,353 3,689	10,117,736 8,960,358 1,071,975 80,361 1,353 3,689	8,974,315 7,255,475 1,633,530 59,075 17,185 9,050
South Brisbane-Border	62,056	112,809	5,402		180,267	378,859	1,023	197,822	658,270	11,171	867,263	867,263	839,918
Total	216,9263	12,849,538	246,478³	20,984,684	34,297,626	7,652,984	878,327	5,154,940	30,501,602	1,021,576	36,678,118	36,678,118	37,789,679

Excluding Railway Department traffic.
 One class suburban travel as from 1st August, 1956. First class suburban journeys in July, 1956, included in second class figures.

21.—Queensland Government Railways¹, Traffic, Earnings, and Working Expenses, 1947-48 to 1956-57.

	1 1						Weight of	Goods and		7 - 1			
			Pa	ssengers Carri	ed.			tock.		Earniı	ngs.		
Year Ended 30th June.	Lines Open on 30th June.	Ordinary	Tickets.	Season	Tickets.	Total.	Goods.	Livestock.	Coaching Traffic.	Goods Traffic.	Miscell- aneous.2	Total.	Working Expenses.
		First.	Second.	First.	Second.				riamo.				
	Miles.	No.	No.	No.	No.	No.	Tons.	Tons.	£	£	£	£	£
1948 1949 1950	6,560 6,560 6,560	$\begin{array}{c} 417,406 \\ 422,871 \\ 395,303 \end{array}$	11,510,103 $12,945,698$ $12,186,231$	586,904 579,412 561,153	$16,810,676 \mid 18,738,700 \mid 19,223,642$	29,325,089 32,686,681 32,366,329	$\begin{array}{c} 4,876,830 \\ 6,201,117 \\ 6,234,171 \end{array}$	646,129 687,294 708,369	2,940,965 $3,506,502$ $3,590,955$	8,118,570 11,324,734 11,819,174	472,476 560,659 577,619	$11,532,011 \\ 15,391,895 \\ 15,987,748$	$10,650,739 \\ 14,173,524 \\ 15,868,187$
1951 1952 1953 1954	6,560 6,560 6,560 6,560 6,553	378,775 356,576 364,679 375,801 357,265	12,849,993 12,746,944 13,122,366 13,276,911 13,243,238	567,848 573,652 552,427 511,162 481,766	20,348,106 21,351,779 21,804,882 21,740,357 21,864,206	34,144,722 35,028,951 35,844,354 35,904,231 35,946,475	6,429,956 6,152,980 6,653,349 7,399,164 7,772,613	751,659 669,610 783,731 761,355 804,861	3,973,362 4,076,348 4,196,111 4,592,983 4,650,668	15,167,619 18,522,280 21,006,869 24,814,673 26,106,078	630,942 758,963 782,250 815 467 868,106	19,771,923 23,357,591 25,985,230 30,223,123 31,624,852	19,438,847 24,659,311 27,996,719 29,120,786 30,945,788
1956 1957	6,456 6,456	$349,816$ $216,926^3$	12,991,998 12,849,538	486,983 246,478³	21,850,244 20,984,684	35,679,041 34,297,626	7,458,592 7,652,984	807,069 878,327	4,683,449 5,154,940	25,736,203 30,501,602	893,133 1,021,576	31,312,785 36,678,118	33,873,613 37,789,679

² Including refreshment rooms service, rents, and general miscellaneous.

¹ Including South Brisbane-Border Section of Uniform Gauge Railway.
 ² Including refreshment rooms service, rents, ar
 ³ One class suburban travel as from 1st August, 1956. First class suburban journeys in July, 1956, included in second class figures.

22.—Queensland Government Railways, Rolling Stock in Use, Train Mileage, and Earnings, Year Ended 30th June, 1957.

Particulars.	Southern Division.	Central Division.	Great Northern Railway.	Cairns. Railway.	Innisfail and Mourilyan Tramways.	Cooktown. Railway.	Normanton Railway.	Uniform Gauge Railway. South Brisbane -Border.	Total.
ocomotives—Diesel Electric ther assenger Cars all Motors and Trailers, &c. oods Wagons rake Vans rain Mileage otal Earnings Allotted forking Expenses et Earnings tal Earnings of Train Mile s. d.	$\begin{matrix} 38\\416\\1,163\\214\\28,100\\167\end{matrix}$ $\begin{matrix} 10,079,615\\16,333,341\\19,311,616\\-2,978,275\\232,5\end{matrix}$	182 1 1 4,657,363 9,359,778 8,663,830 695,948 40 21	6 161 1 1 4,136,142 8,960,358 7,255,475 1,704,883 1,434	31 1 1 1 1 894,113 1,071,975 1,633,530 -561,555	11 112 25,064 80,361 59,075 21,286	7,265 1,353 17,185 -15,832	2 3 9,964 3,689 9,050 -5,361	244,867 867,263 839,918 27,345	44 801 1,163 218 28,217 167 20,054,393 36,678,118 37,789,679 -1,111,561
orking Expenses per Train Mile s. d. ercentage of Working Expenses to	38 34	$\frac{10}{37} \frac{24}{2\frac{1}{2}}$	35 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 7 & 4\frac{3}{4} \\ 18 & 2 \end{array}$	70 10 68 7½	$\begin{bmatrix} 36 & 7 \\ 37 & 8 \end{bmatrix}$
Total Earnings	118-23	92.56	80.97	152.39	73.51	1,270.14	245.32	96.85	103.03
Stock %	-6.91	4.02	11.81	-12.05	11.07	-7.46	-3.10	4.11	-1.38

¹ Included with Southern Division.

^a All rolling stock in use on Uniform Gauge Railway is the property of the New South Wales Government Railways.

* Excluding 9 cars owned by other Government Departments.

Excluding 321 petrol tank wagons privately owned.

23.—Urban Transport Services of Local Authorities, 1952-53 to 1956-57.

-									
	Ended h June.	Route Miles Open.	Vehicles.	Staff.	Vehicle Mileage.	Passengers Carried.	Earnings.	Working Expenses.	Capital Cost.
	•		Bris	BANE CITY	ELECTRIC 7	TRAMWAYS.			
1953 1954 1955 1956 1957	:: :	67·29 67·29 67·29 66·25 66·25	422 421 407 408 408	2,397 2,420 2,481 2,291 2,228	9,838,821 9,879,186 9,641,580 9,334,382 8,377,919	107,891,314 104,789,572 101,848,618 95,842,960 89,346,154	£ 2,164,101 2,330,936 2,348,425 2,512,441 2,501,262	£ 2,122,397 2,138,504 2,206,802 2,329,743 2,336,413	5,187,222 5,250,071 5,390,254 5,492,301 5,579,273
]	BRISBANE C	ITY MOTOR	BUSES.			
1953 1954 1955 1956 1957		 297·00 290·17 307·00 311·81 313·15	223 205 210 209 218	495 527 622 611 630	4,804,806 4,698,285 4,685,304 4,518,139 4,625,493	31,943,839 25,709,858 24,799,634 24,311,678 23,863,657	£ 693,642 668,516 649,745 662,313 891,656	£ 734,313 891,884 942,498 1,009,916 1,094,636	£ 1,390,391 1,576,773 1,669,335 1,780,609 1,883,658
			BRISBA	NE CITY E	LECTRIC TRO	OLLEY BUSES.			
1953 1954 1955 1956 1957		6.83 15.78 18.60 18.60	20 26 30 30	1 1 1 1	423,958 603,886 873,529 1,016,682	7,731,761 10,025,330 11,116,284 11,984,726	97,218 136,840 175,854	£ 1 1 1 1 1 1 1 1	£ 1 1 1 1 1 1 1 1
			Ro	CKHAMPTON	CITY MOTO	OR BUSES.			
1953 1954 1955 1956 1957		40·00 40·00 44·00 42·00 42·00	43 41 41 40 37	82 82 82 76 76	753,498 742,006 758,000 718,131 769,668	5,455,874 4,808,994 4,181,408 4,584,387 3,781,237	£ 99,107 93,980 97,835 100,033 99,927	\$98,881 90,288 97,198 100,260 103,215	£ 138,604 138,604 138,901 140,068 159,353
			MA	RYBOROUGH	CITY MOT	or Buses.			
1953 1954 1955 1956 1957		72·00 72·00 72·00 72·00 58·00	6 6 6 5 5 5	7 7 7 7 7	94,493 90,005 89,750 91,528 86,113	539,160 492,896 514,797 513,686 505,019	£ 12,134 11,964 11,867 12,644 12,521	£ 11,906 10,706 9,732 10,441 11,317	£ 31,934 31,934 31,934 32,024 32,024

¹ Included with Brisbane City Motor Buses.

24.—Motor Vehicles Registered¹ in Queensland, 1947-48 to 1956-57.

Year	Ended 8	30th Ju	ne.	Cars.	Buses.	Trucks and Lorries.	Vans and Utilities.	Motor Cycles.	Total Motor Vehicles.	Mobile Equip- ment.	Trailers.	Revenue Collected During Year. ²
					On B	EGISTER A	T END O	F YEAR.				
1948 1949 1950 1951 1952 1953 1954 1955 1956 1957				73,236r 80,833r 95,146r 110,732r 119,482r 128,004r 141,233r 158,611r 174,183r 189,7284	796 917 968 981 1,001 1,014 1,005 1,027 1,033r 1,128	83,686r 90,041r 97,653r 36,792r 36,885r 35,647r 36,005r 37,195r 37,306r 37,750	3 70,268r 74,355r 78,156r 83,597r 89,487r 93,614r 96,166	13,391 16,177 19,152 22,011 23,302 23,400 22,367 21,401 20,419r 20,312	171,109 187,968 212,919 240,784 255,025 266,221 284,207 307,721 326,555r 345,084	479 571 640 639 1,002 1,122 1,273 1,472 2,074r 2,397	7,261 8,359 9,657 10,709 11,819 12,856 14,123 15,880 18,026 20,534	£ 1,248,411 1,498,003 1,713,695 2,599,932 3,413,198 4,422,943 4,803,730 5,115,852 5,337,602 5,715,857
				N	EW VEHI	CLES REG	ISTERED	DURING ?	YEAR.			
1948 1949 1950 1951 1952 1953 1954 1955 1956 1957				4,785 8,257 15,216 17,898 13,912 12,163 16,154 20,577 19,575 18,989	98 131 87 46 50 49 24 49 48 112	4,154 5,147 8,524 12,487r 2,987r 1,859r 2,112r 2,501r 2,543r 2,393	3 3 7,143r 7,335r 8,493r 9,406r 8,834r 7,461	1,958 3,176 3,748 4,025 3,178 1,966 1,636 1,583 1,689 1,659	10,995 16,711 27,575 34,456 27,270 23,372 28,419 34,116 32,689 30,614	n n n n n n n n 212z 285	n n n n n n n 2,560 3,034	

¹ Including vehicles operated by the Commonwealth Government in Queensland, some of which are not on the Queensland register. ² Including revenue from motor vehicle registrations, Traffic Act, and State Transport Act. ³ Included with trucks and lorries. ⁴ Including 2,304 licensed as taxi-cabs. n Not available. r Revised in accordance with the results of the 1955 motor vehicle census.

4. ROAD TRAFFIC ACCIDENTS.

The following notes apply to all the tables in this section:

Accidents—Only those occurring on public roads and reported to the police are included.

Casualty Accidents-Those involving human death and injury.

Persons Killed-Includes those dying within 30 days of the accident.

25.—Road Traffic Accidents According to Cause, Year Ended 30th June, 1957.

	1							
		dents orted.	Pe	ersons Kill	led.	Per	sons Inju	red.
Cause of Accident.	Total.	Cas- ualty.	Metro- politan Area.	Other Areas.	Total.	Metro- politan Area.	Other Areas.	Total.
1. Drivers of Motor Vehicles Excessive speed Not keeping to the left Careless at intersection Intoxicated Inattentive Reversing without care Overtaking improperly Following too closely Driver asleep or drowsy Dazzled by lights of approaching	27,594 1,517 1,385 2,865 585 7,336 3,465 2,214 3,235 393	3,147 567 205 528 174 668 35 149 69 168	34 6 2 4 2 10 1 1	114 47 5 9 10 12 3 	148 53 7 13 12 22 4 	1,743 243 90 406 91 374 24 87 51 37	2,915 669 284 377 159 569 20 144 34 172	4,658 912 374 783 250 943 44 231 85 209
vehicle Not giving correct signal Disregarding or misunderstanding traffic sign or signal Careless at railway level crossing Other	470 1,336 1,197 119 1,477	137 64 134 42 207	3 2 2	4	3 6 11	51 44 134 3 108	149 37 67 59 175	200 81 201 62 283
2. Riders of Motor Cycles Excessive speed Not keeping to the left Careless at intersection Intoxicated Inexperience Inattentive Overtaking improperly Following too closely Not giving correct signal Disregarding or misunderstanding	1,837 265 51 161 20 108 514 87 239 19	984 200 35 81 16 74 264 41 62 6	14 4 4 5	25 13 4 1 1 2 1	39 17 4 1 1 6 6	613 118 11 61 7 47 178 22 54 4	557 125 33 36 13 43 131 21 18	1,170 243 44 97 20 90 309 43 72 8
traffic sign or signal	297 10 66	150 8 47	1	1 1 1	2 1 1	90 1 20	95 7 31	185 8 51
3. Pedal Cyclists Not keeping to the left Careless at intersection Intoxicated Inattentive Not giving correct signal Disregarding or misunderstanding traffic sign or signal Other	929 69 124 19 406 70 26 215	641 50 81 15 279 47 14 155	8 1 2 3 	6 1 3 1	14 1 4 2 3 1	324 21 34 4 161 18	351 33 48 10 133 31	675 54 82 14 294 49
4. Drivers of Animal-drawn Vehicles and Riders of Animals	7	4				76 4	92	168 5
5. Pedestrians	1,010 619 90	990 602 90	48 41 3	16 7 2	64 48 5	702 468 61	300 146 26	1,002 614 87
in irresponsible manner Incorrectly boarding vehicle Other	170 31 100	170 30 98	2	3 	₆	80 30 63	40	$168 \\ 30 \\ 103$
6. Passengers Alighting improperly from vehicle Falling from vehicle in motion Riding improperly on vehicle Intoxicated Interfering with driver's control Other	208 46 85 12 25 8 32	186 45 85 12 25 3 16	2 2 	3 1 1 1 	5 1 3 1	110 37 48 2 14 	80 7 40 9 11 3 10	190 44 88 11 25 3 19

25.—Road Traffic Accidents According to Cause, Year Ended 30th June, 1957.—continued.

		Accid Repo		Pe	rsons Kill	ed.	Per	sons Injur	ed.
	Cause of Accident.	Total.	Cas- ualty.	Metro- politan Area.	Other Areas.	Total.	Metro- politan Area.	Other Areas.	Total.
7.	Motor Vehicle Defects Defective brakes Defective steering Defective tyres Inadequate or no head lights Inadequate or no rear lights Incorrect loading Other	1,944 738 423 292 81 25 77 308	445 89 155 83 21 13 10 74	1 .:. 1 .:.	26 2 9 6 1 3	27 2 9 7 1 3	137 39 50 18 1 4 3 22	495 92 189 96 25 11 8 74	632 131 239 114 26 15 11 96
8.	Motor Cycle Defects Defective brakes Defective steering Defective tyres Inadequate or no head light Other Other	107 32 3 20 20 20 32	69 18 1 15 14 21		1 1	1 1	33 15 1 6 11	56 9 19 14 14	89 24 1 19 20 25
9.	Pedal Cycle Defects	97 34 25 38	74 23 21 30	• • • • • • • • • • • • • • • • • • • •		• •	41 10 15 16	38 13 8 17	79 23 23 33
10.	Animal-drawn Vehicle Defects								
11.	Animals Horse, cow, &c., straying Dog, cat, &c., straying Other	1,453 1,221 199 33	139 70 55 14		3	5 2 · · 3	42 11 25 6	120 79 34 7	162 90 59 13
12.	Road Conditions Surface loosely gravelled Surface wet and slippery Obstruction in road Other	1,711 597 582 113 419	414 156 112 30 116	. 1 1 	9 3 3 	10 3 4 3	107 34 49 9 15	459 181 109 26 143	566 215 158 35 158
13.	Weather Vision obscured by rain, fog, &c. Glaring sun Other	488 282 195 11	106 63 42 1		9 6 3	9 6 3	39 20 18 1	102 74 28	141 94 46 1
14.	Parties Not Involved	2,123 963 353 807	301 162 82 57	1 ::	2 2 	3	153 97 19 37	244 115 93 36	397 212 112 73
15.	Other Causes	402	27		••		34	• •	34
	Tram started before passenger properly alighted or boarded Inattentive driving	18 196 188	18 5 4		• •		20 6 8		20 6 8
	Level crossing Other			::			.:		
	Total All Causes	39,910	7,527	109	216	325	4,082	5,718	9,800

26.—Road Traffic Accidents According to Type, Year Ended 30th June, 1957.

Involving a Collision— Pedestrian and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Car and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Avelice And Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car		dents orted.	Pe	ersons Kill	led.	Persons Injured.			
Pedestrian and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Car and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	Total.	Cas- ualty.	Metro- politan Area.	Other Areas.	Total.	Metro- politan Area.	Other Areas.	Total.	
Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Pedal Cycle Miscellaneous Car and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car									
Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Car and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility and— Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Roving Vehicle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	586	577	33	9	42	391	169	560	
Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Car and— Car. Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	238 57	236 57	6 3	8 5	14 8	138 37	91 17	229 54	
Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Car and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	147	136	2 2	3	5	124	58	182	
Railway Vehicle Miscellaneous Car and— Car Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	68	68			2	53	30	88	
Miscellaneous Car and— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	88	87 3	4 1		4 1	83 1	2	85	
Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility and— Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	2	2					3	2	
Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Aliway Vehicle Miscellaneous Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	7 500	522	0	-	10	400			
Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	7,502 5,539	385	6 3	7 5	13 8	$\frac{486}{272}$	494 372	980 644	
Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	2,159	163	3	6	9	91	157	248	
Tram, Bus, &c. Railway Vehicle Miscellaneous Van or Utility and— Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle And Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Miscellaneous Miscellaneous Railway Vehicle Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	1,438	$\frac{615}{501}$	8	8	16	468	266	734	
Railway Vehicle Miscellaneous Van or Utility and— Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle and— Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Redal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	1,235	44	4	6	10 1	221 40	281 17	502 57	
Van or Utility and— Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle and— Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Redal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	64	24	2	3	5	3	33	36	
Van or Utility Truck, &c. Motor Cycle Pedal Cycle Predal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Predal Cycle Predal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Predal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle Predal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Predal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Predal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	858	41	1		1	15	34	49	
Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Miscellaneous Railway Vehicle and Miscellaneous Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	1,280	93		3	3	53	113	166	
Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle and Miscellaneous Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	1,000	84	4	8	12	42	80	122	
Tram, Bus, &c. Railway Vehicle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle and— Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	531 351	273 258	$\frac{3}{2}$	4 2	7 4	160 103	158	318	
Railway Vehicle Miscellaneous Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	410	14	4		4	103	164	267 16	
Truck, &c. and— Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle and— Pedal Cycle and— Pedal Cycle and— Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle and Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	41	13					21	21	
Truck, &c. Motor Cycle Pedal Cycle Pram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Miscellaneous Railway Vehicle and Miscellaneous Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	433	17				3	20	23	
Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle and Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Tram, Bus, &c. Railway Vehicle Oscar Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	401	22		1	1	6	31	37	
Tram, Bus, &c. Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. and— Tram, Bus, &c. Railway Vehicle Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	164	89	3	5	8	57	43	100	
Railway Vehicle Miscellaneous Motor Cycle and— Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Allway Vehicle and Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Tram, Bus, &c. Railway Vehicle Obstruction Moving Vehicle Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	103 559	77	1	2	2 1	32	47	79	
Motor Cycle and— Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle and— Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Tram, Bus, &c. Railway Vehicle Obstruction (incl. Stationary Vehicle)— Car Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	23	6		1	1	$\frac{11}{2}$	5	11	
Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle and Miscellaneous Railway Vehicle and Miscellaneous Railway Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	115	3				$\frac{1}{2}$	1	3	
Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. and— Tram, Bus, &c. and— Miscellaneous Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	52	36		2	2	26	33	59	
Railway Vehicle Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. Railway Vehicle Miscellaneous Aniscellaneous Miscellaneous Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	125	92		1	í	41	82	123	
Miscellaneous Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	41	22				17	8	25	
Pedal Cycle and— Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle Miscellaneous Miscellaneous Miscellaneous Moving Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	10 121	8 91		$\frac{1}{2}$	$\frac{1}{2}$	$\begin{bmatrix} 1\\28 \end{bmatrix}$	77	8 105	
Tenan, Bus, &c. Railway Vehicle Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. and— Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car				-		20	" "	100	
Railway Vehicle Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Miscellaneous and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	37 22	29				21	20	41	
Miscellaneous Tram, Bus, &c. and— Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Miscellaneous and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car Car	22	$\begin{bmatrix} 14 \\ 2 \end{bmatrix}$	2	1	3	11	$\frac{1}{2}$	$\frac{12}{2}$	
Tram, Bus, &c. Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Miscellaneous and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	2 7	5				2	3	5	
Railway Vehicle Miscellaneous Railway Vehicle and Miscellaneous Miscellaneous and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	111	10				4.0			
Miscellaneous Railway Vehicle and Miscellaneous Miscellaneous and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	111	10				19	• • •	19	
Miscellaneous and Miscellaneous Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	7								
Moving Vehicle and Obstruction (incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	1	1					1	1	
(incl. Stationary Vehicle)— Car Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	• • •			• •					
Van or Utility Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	0 -0 -								
Truck, &c. Motor Cycle Pedal Cycle Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	2,795 1,355	91 38	1	$\begin{bmatrix} 7 \\ 2 \end{bmatrix}$	8 2	62	69	131	
Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	1,145	7			2	14	34	48 10	
Tram, Bus, &c. Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	117	64	2	2	4	41	28	69	
Railway Vehicle Miscellaneous Other Types (Sole Vehicle, &c.)— Car	93 205	59 1				$\begin{bmatrix} 40 \\ 2 \end{bmatrix}$	19	$\begin{array}{c} 59 \\ 2 \end{array}$	
Other Types (Sole Vehicle, &c.)—	2						::		
Car	30	2				2		2	
Von on II4:11:4	3,967	1,062	6	49	55	329	1,242	1,571	
Van or Utility	1,887	581	1	36	37	121	744	865	
Truck, &c. Motor Cycle	640	150	$\frac{1}{2}$	11	12	16	184	200	
Pedal Cycle	$\begin{array}{c c} 648 \\ 122 \end{array}$	488 120	1	12	14	208 60	$\begin{array}{c c} 356 \\ 62 \end{array}$	$\frac{564}{122}$	
Tram, Bus, &c	150	125	2		2	110	21	131	
Miscellaneous	18	10		3	3	3	5	8	
Total All Types	39,910	7,527	109	216	325	4,082	5,718	9,800	

27.—Road Traffic Accidents According to Place of Occurrence, Year Ended 30th June, 1957.

Statistical Division a	nd	Accid Repo		Ре	rsons Kille	ed.	Per	sons Injur	ed.
Local Authority Are		Total.	Cas- ualty.	Pedes- trians.	Others.	Total.	Pedes- trians.	Others.	Total.
Metropolitan Division		20,983	3,324	52	57	109	788	3,294	4,082
Moreton Division Ipswich City Redcliffe Town South Coast Town All Shires		973 234 1,176	1,168 235 61 188 684	8 2 2 4	53 7 3 4 39	61 9 3 6 43	110 34 10 22 44	1,605 279 88 252 986	1,715 313 98 274 1,030
Maryborough Division Bundaberg City		484 192 290	589 148 43 72 326		24 2 1 21	24 2 1 21	47 16 8 10 13	731 165 44 74 448	778 181 52 84 461
Down Division		. 838 . 179 . 152 . 35	499 162 25 24 3 285	7	28 2 1 25	35 2 1 32	48 30 6 4 1 7	651 193 23 26 2 407	699 223 29 30 3 414
Roma Division		. 45	50 7 43		2 2	2 2	2 1 1	78 6 72	80 7 73
South-Western Division Charleville Town All Shires		. 44	50 9 41	2 1 1	3	5 1 4	2	66 11 55	68 11 57
Rockhampton Division Rockhampton City Gladstone Town All Shires		. 1,018	462 230 16 216	: :: 1	11 4 ··· 7	12 4 ···8	35 24 3 8	547 247 17 283	582 271 20 291
Central-Western Division		304	61		4	4	2	87	89
Far-Western Division		. 56	10		1	1		15	15
Mackay Division Mackay City All Shires		. 1,139 540 599	242 103 139	2	14 3 11	16 5 11	22 8 14	280 109 171	302 117 185
Townsville Division Charters Towers City Townsville City Bowen Town All Shires		. 1,677 . 59 . 968 . 25 . 625	5	1	3 ₁₀	3 ₁₁	41 3 29 1 8	445 13 235 5 192	486 16 264 6 200
Cairns Division		. 2,325 . 522 1,803	146	4	29 5 24	33 5 28	31 12 19	710 160 550	741 172 569
Peninsula Division		. 14 4 10	. 2				::	7 2 5	7 2 5
North-Western Division Hughenden Town All Shires		. 508 17 491	2	. 1	. 8	9	₁₀	146 3 143	156 3 153
Total Queenslar	d	. 39,910	7,527	78	247	325	1,138	8,662	9,800

28.—Ages of Persons Killed or Injured in Road Traffic Accidents, Year Ended 30th June, 1957.

Type of Road User.	Under 5 Years.	5 to 6 Years.	7 to 16 Years.	17 to 20 Years.	21 to 29 Years.	30 to 39 Years.	40 to 49 Years.	50 to 59 Years.	60 Years and Over.	Not Stated.	Total.
Pedestrian Killed Injured	92 4 88	90 3 87	201 4 197	40 1 39	80 2 78	108 2 106	128 8 120	158 10 148	273 44 229	₄₆	1,216 78 1,138
Motor Driver Killed Injured			9 1 8	310 5 305	720 23 697	588 20 568	379 9 370	223 6 217	160 11 149	₂₀	2,409 75 2,334
Motor Cyclist Killed Injured			16 1 15	777 18 759	559 18 541	168 6 162	₉₆	₂₅	18 1 17	₂₀	1,679 44 1,635
Pedal Cyclist		9	637 6 631	133 1 132	90 1 89	90 1 89	86 4 82	59 6 53	78 2 76	14 14	1,196 21 1,175
Passenger Killed Injured	206 9 197	98 2 96	497 8 489	685 13 672	718 22 696	434 13 421	369 13 356	251 7 244	259 16 243		3,593 103 3,490
$\begin{array}{cccc} \textbf{Other}^1 & \dots & \dots \\ & \text{Killed} & \dots & \dots \\ & \text{Injured} & \dots & \dots \end{array}$	1 1		6 1 5	5	1	7 2 5	2 2	3	6	1	32 4 28
Total Casualties Killed Injured	299 14 285	197 5 192	1,366 21 1,345	1,950 38 1,912	2,168 66 2,102	1,395 44 1,351	1,060 34 1,026	719 29 690	794 74 720	177 177	10,125 325 9,800

 $^{^{\}rm 1}$ Tram crews, drivers of animal-drawn vehicles, riders of horses, &c.

29.—Ages of Drivers1 Involved in Road Traffic Accidents, Year Ended 30th June, 1957.

Type of Vehicle Driven.	Under 17 Years.	17 to 20 Years.	21 to 29 Years.	30 to 39 Years.	40 to 49 Years.		60 Years and Over		Total.
Motor Car Taxi or Service Car Utility, Truck, &c. Motor Cycle Pedal Cycle Other Vehicle Total	23 18 17 672 14 744	2,198 5 1,165 1,099 111 24 4,602	4,521 233 3,435 705 62 245 9,201	3,714 229 3,120 213 50 397	2,857 209 2,120 103 57 351 5,697	1,847 124 1,138 27 33 135 3,304	1,265 49 598 15 56 34 2,017	2,343 84 1,453 139 62 111 4,192	18,768 933 13,047 2,318 1,103 1,311 37,480 ³

 $^{^1}$ For accidents involving more than one vehicle, only the driver primarily responsible for the accident has been included. 2 Mainly trams, buses, and animal-drawn vehicles. 3 Excluding 1,010 accidents where a pedestrian was responsible, and 1,420 accidents where a straying animal was responsible.

30.—Road Traffic Accidents, Ten Years.

Ve	Year		lents rted.		Pe	rsons Ki	lled.		Persons Injured.				
Ended 30th June.		Total. Casualty.		Pedes- trians.			Others.	Total.	Pedes- trains.	Motor Cyc- lists.	Pedal Cyc- lists.	Others.1	Total.
1948	::	8,708	3,067	51	24	16	91	182	717	604	585	1,893	3,799
1949		9,351	3,223	29	34	11	95	169	673	787	564	1,993	4,017
1950		11,958	3,958	54	45	17	86	202	820	1,035	683	2,233	4,771
1951		15,884	4,557	51	54	17	96	218	941	1,271	772	2,528	5,512
1952		20,767	5,214	64	55	20	112	251	944	1,474	787	3,356	6,561
1953		23,623	5,748	67	51	17	166	301	950	1,591	949	3,662	7,152
1954		28,587	6,349	62	65	20	131	278	1,071	1,671	1,023	4,168	7,933
1955		34,602	6,586	69	55	17	132	273	1,118	1,596	997	4,710	8,421
1956	• •	37,803	7,116	82	47	15	154	298	1,245	1,498	1,127	5,300	9,170
1957		39,910	7,527	78	44	21	182	325	1,138	1,635	1,175	5,852	9,800

¹ Principally persons travelling in motor vehicles (drivers and passengers).

5. COMMUNICATION.

31.—Posts, Telegraphs, and Telephones, Queensland, 1952-53 to 1956-57.

	Partio	eula r s.				1952–53.	1953–54.	1954–55.	1955–56.	1956–57.
Earnings Postal Telegraph Telephone	•••			••	£1,000 £1,000 £1,000 £1,000	8,888 3,219 913 4,756	9,462 3,362 931 5,169	10,262 3,555 1,028 5,679	11,261 3,906 1,048 6,307	12,583 4,295 1,149 7,139
Working Expenses ¹ Postal Telegraph Telephone		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	£1,000 £1,000 £1,000 £1,000	9,981 3,944 1,275 4,762	10,389 3,949 1,238 5,202	10,843 4,143 1,136 5,564	11,827 4,381 1,205 6,241	12,559 4,578 1,214 6,767
Post Offices					No.	1,289	1,270	1,259	1,259	1,267
Telegraph Offices ²					No.	1,764	1,750	1,743	1,748	1,750
Telephone Offices ³					No.	1,787	1,833	1,821	1,835	1,806
Persons Employed,	inclu	ding Te	mpora	ry	No.	13,695	13,869	14,434	14,703	15,062
Mail Contractors ⁴					No.	1,222	1,245	1,274	1,292	1,229

32.—Postal Communications Lodged and Received in Queensland, Year Ended 30th June, 1957.

	Lod	land.	Received into	
Type of Communication.	For Delivery within Australia.	For Dispatch beyond Australia.	Total.	Queensland from beyond Australia.
Postal Articles Letters, Post Cards, Letter Cards, &c.¹ Newspapers, etc.² Registered Articles other than Parcels All Parcels³.	205,839 700 173,361,100 28,072,100 1,894,500 2,512,000	7,061,500 5,827,000 1,120,400 67,200 46,900	212,901,200 179,188,100 29,192,500 1,961,700 2,558,900	9,271,200 4,438,900 4,748,800 26,900 56,600
Telegraph Messages	4,076,162	89,035	4,165,197	75,311
Postal Notes	1,895,439		1,895,439	
Money Orders	1,001,424	36,802	1,038,226	15,541

¹ Letters, cards, and other postal articles enclosed in envelopes and sorted with letters.

33.—Postal Articles Lodged in Queensland, 1952-53 to 1956-57.

Type of Article.	1952–53.	1953–54.	1954–55.	1955–56.	1956–57.
Letters, Post Cards, Letter Cards, &c.¹ Newspapers, &c.¹ Registered Articles, other than Parcels All Parcels¹	149,861,300 26,868,100 2,062,100 2,764,400	160,172,700 28,261,400 2,028,300 2,716,100	166,057,300 28,876,600 2,038,600 2,524,600	177,441,600 28,988,300 2,131,200 2,528,400	179,188,100 29,192,500 1,961,700 2,558,900
Total	181,555,900	193,178,500	199,497,100	211,089,500	212,901,200

¹ See notes to Table No. 32.

² Including Railway Telegraph Offices.

¹ Excluding Interest, and all transactions of Wireless Branch.
² Offices, including exchanges, from which trunk line calls may be made.

⁴ Included also in item above.

² Other unregistered postal articles.

³ Including registered, C.O.D., and Duty parcels.

34.—Money Orders Issued and Paid in Queensland, Year Ended 30th June, 1957.

Count	ry of Pa	yme	nt or Is	sue.		Issue Queens		Paid in Queensland.		
commonwealth of Australia Other Commonwealth Countries United Kingdom Canada Ceylon Fiji Hong Kong India Irish Republic Malaya Malta Mauritius Nauru New Zealand Norfolk Island Norfolk Island North Borneo Pakistan, East						 No. 1,001,424	£ 8,727,133	No. 914,128	£ 8,352,500	
United Kingdom Canada Ceylon Fiji	• • • • • • • • • • • • • • • • • • • •		• •	::	::	 31,813 26,510 337 69 68	110,562 82,713 1,349 252 226	14,858 7,607 229 2 1,347	82,816 40,779 1,506 13 3,321	
India						 80 1,308	7,185	86 164	1,558 309	
Malaya Malta						 801 208 226 17	4,188 807 1,136 86	80 263 27	$2,778 \\ 197 \\ \dots$	
New Zealand Norfolk Island North Borneo		• • • • • • • • • • • • • • • • • • • •	• •		::	 $\begin{array}{c} 1 \\ 1,260 \\ 26 \\ 3 \\ 127 \end{array}$	4,159 70 7 784	2,671	8,315	
Pakistan, West Papua Solomon Islands South Africa, Uni	ion of	• • •	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	 $ \begin{array}{r} 102 \\ 385 \\ 2 \\ 283 \end{array} $	$\begin{array}{c} 635 \\ 5,401 \\ 22 \\ 1,096 \end{array}$	2,200	 22,298 1,331	
Foreign Countries Egypt Italy Norway United States of	 America	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••	• • • • • • • • • • • • • • • • • • • •	 4,989 19 914 9 4,047	18,790 118 4,376 59 14,237	5 678	6,092 73 6,019	
Total Al	l Countr	ies				 1,038,226	8,856,485	929,669	8,441,408	

35.—Postal Notes and Money Orders Issued and Paid, 1952-53 to 1956-57.

	Pa	rticular	s.			1952–53.	1953-54.	1954–55.	1955–56.	1956–57.
Postal Notes— Issued— Number Value Commission	··	• •	• • • • • • • • • • • • • • • • • • • •	• •	£	2,091,809 984,138 38,153	1,988,186 941,853 36,074	2,002,609 955,134 36,427	2,054,997 998,262 37,572	. 1,895,439 926,541 35,062
Paid— Number Value			• •	::	 £	2,302,104 1,097,698	2,269,680 1,092,269	2,132,675 1,052,256	2,146,854 1,102,668	2,179,474 1,157,059
Money Orders— Issued— Number Value Commission			• • • • • • • • • • • • • • • • • • • •	• •	£	789,508 6,567,098 53,121	817,532 6,925,919 55,830	901,282 7,569,402 62,232	992,381 8,337,882 69,424	1,038,226 8,856,485 73,240
Paid— Number Value	• •			••	·£	717,610 6,201,493	727,710 6,538,891	809,784 7,159,314	903,699 7,868,923	929 ,66 9 8,441,408

36.—Telegraph Communications Dispatched and Received in Queensland, 1952-53 to 1956-57.

Particulars.		1952–53.	1953-54.	1954–55.	1955–56.	1956–57.
Messages Dispatched— To Places within Australia— Number	£	4,057,852 618,450 67,520	4,098,455 634,679 78,703	4,198,446 677,915 83,266	4,291,965 684,067 86,896	4,076,162 792,173 ¹ 89,035
Value	£	70,214 4,125,372 688,664 59,519	91,426 4,177,158 726,105 64,730	97,701 4,281,712 775,616 69,060	101,413 4,378,861 785,480 74,446	102,688 4,165,197 894,861 75,311

¹ Including the value of Meteorological Telegrams, which were previously transmitted free.

37.—Telephone Communications in Queensland, 1952-53 to 1956-57.

Particula	rs.	1952–53.	1953–54.	1954-55.	1955-56.	1956–57.
Earnings Calls, Local Calls, Trunk Exchanges Lines Connected Instruments Connected	£1,000 1,000 1,000 	114,139 12,522 1,288 131,780	5,169 121,900 13,673 1,310 140,473 188,515	5,679 131,730 15,671 1,328 152,360 203,303	6,307 138,929 17,346 1,334 163,973 218,156	7,139 144,883 18,624 1,345 173,641 231,205

38.--Coastal Radio Service, Year Ended 31st March, 1957.

		Paid T	raffic.	Free Tr	raffic.1	Meteorological Traffic.		
Station.		Messages.	Words.	Messages.	Words.	Messages.	Words.	
Brisbane Cairns Rockhampton Thursday Island Townsville Willis Island	 	7,610 800 4,363 3,924 8,278 35	102,469 12,439 57,204 51,843 127,412 1,174	565 14 113 596 2,617	13,219 234 1,885 13,779 66,709	4,463 219 976 2,598 4,365 144	196,187 10,667 41,369 57,429 176,890 5,668	
Total	 	25,010	352,541	3,905	95,826	12,765	488,210	

¹ Excluding Servicegrams.

39.—Wireless Licenses in Queensland, 30th June, 1953 to 1957.

	Typ	e of Sta	ation	or Lice	nse.		1953.	1954.	1955.	1956.	1957.
Broadcasting S National . Commerci		ns 					 34 14 20	34 14 20	34 14 20	34 14 20	34 14 20
Broadcast Liste	eners						 282,338	287,683	293,542	301,371	312,527
041-00	nd R	eceivin	g Stat	ions		• • • • • • • • • • • • • • • • • • • •	 1,294 304 536 454	1, 455 318 651 486	1,948 322 1,081 545	2,417 330 1,457 630	2,806 363 1,721 722
Othon	Stat	ions	· · ·	• •	::		 82 20 62	69 6 63	70 6 64	87 26 61	88 26 62